







# THE MACROLEPIDOPTERA OF THE WORLD

A SYSTEMATIC DESCRIPTION OF THE  
HITHERTO KNOWN MACROLEPIDOPTERA

EDITED IN COLLABORATION WITH WELL-KNOWN SPECIALISTS

BY

DR. ADALBERT SEITZ, PROFESSOR

▽

DIVISION I: FAUNA PALAEARCTICA VOL. 1—4  
WITH SUPPLEMENT — VOL. 1—4

DIVISION II: FAUNA EXOTICA VOL. 5—16  
PALAEONTOLOGY, MORPHOLOGY, BIOLOGY AND GEOGRAPHY  
OF THE MACROLEPIDOPTERA — VOL. 17

▽

VOL. 10.

ALFRED KERNEN, PUBLISHER, STUTTGART  
1934

THE  
INDO-AUSTRALIAN  
BOMBYCES AND  
SPHINGES

WITH 104 PLATES

▽

PLATES

▽

ALFRED KERNEN, PUBLISHER, STUTTGART

1934

All rights reserved.

Printed in Germany.

Printed by H. Laupp jr, Tübingen.

## Vol. 10.

## Index of Plates

The numbers indicate the plates.

On each plate, for want of space, only the first and last of the genera represented on the plate are stated.

Abantiades 75, 77, 78, 97, 100  
 Acanthopsyche 90, 91  
 Acco 26  
 Acherontia 60  
 Acosmyryx 63  
 Acropteryx 72  
 Actias 53, 54, 55 B, 55 C  
 Addaea 93  
 Adixoa 95  
 Adrepsha 26  
 Aegeeria 95  
 Aegeosphecia 95  
 Aeolosia 17  
 Agalope 4  
 Aganais 26  
 Agape 27  
 Aglaosoma 46  
 Agnosia 56 C  
 Agonis 51  
 Agrisius 15  
 Agylla 15, 26  
 Akesina 1  
 Albara 49  
 Alcidis 69, 70, 71  
 Allodonta 80  
 Alompra 35  
 Alopogaster 1  
 Altha 86  
 Amalodeta 18  
 Amana 58  
 Amatissa 90  
 Ambulyx 62  
 Ametropila 48  
 Ampelophaga 63  
 Amsacta 19, 23, 24  
 Anagnia 27  
 Anarbudas 2  
 Anambulyx 62  
 Anaxidia 89  
 Andraca 57  
 Angonyx 64  
 Animula 91  
 Anthela 36, 46, 56 C, 56 B, 57, 58  
 Anthelymantria 57  
 Antheraea 52, 53, 55 A, 55 B, 56 A  
 Antheua 82  
 Anthyperaescha 80  
 Antiora 97  
 Antiphalaera 81  
 Apha 36, 37, 57  
 Aphantocephala 8  
 Apiducha 32, 33, 46  
 Apistosia 15  
 Apocalypsis 60  
 Apodecta 88  
 Apona 56 B, 57  
 Arachotia 8  
 Aradrapha 13  
 Aracocera 8  
 Arbelarosa 86  
 Arbudas 2  
 Arctia 24

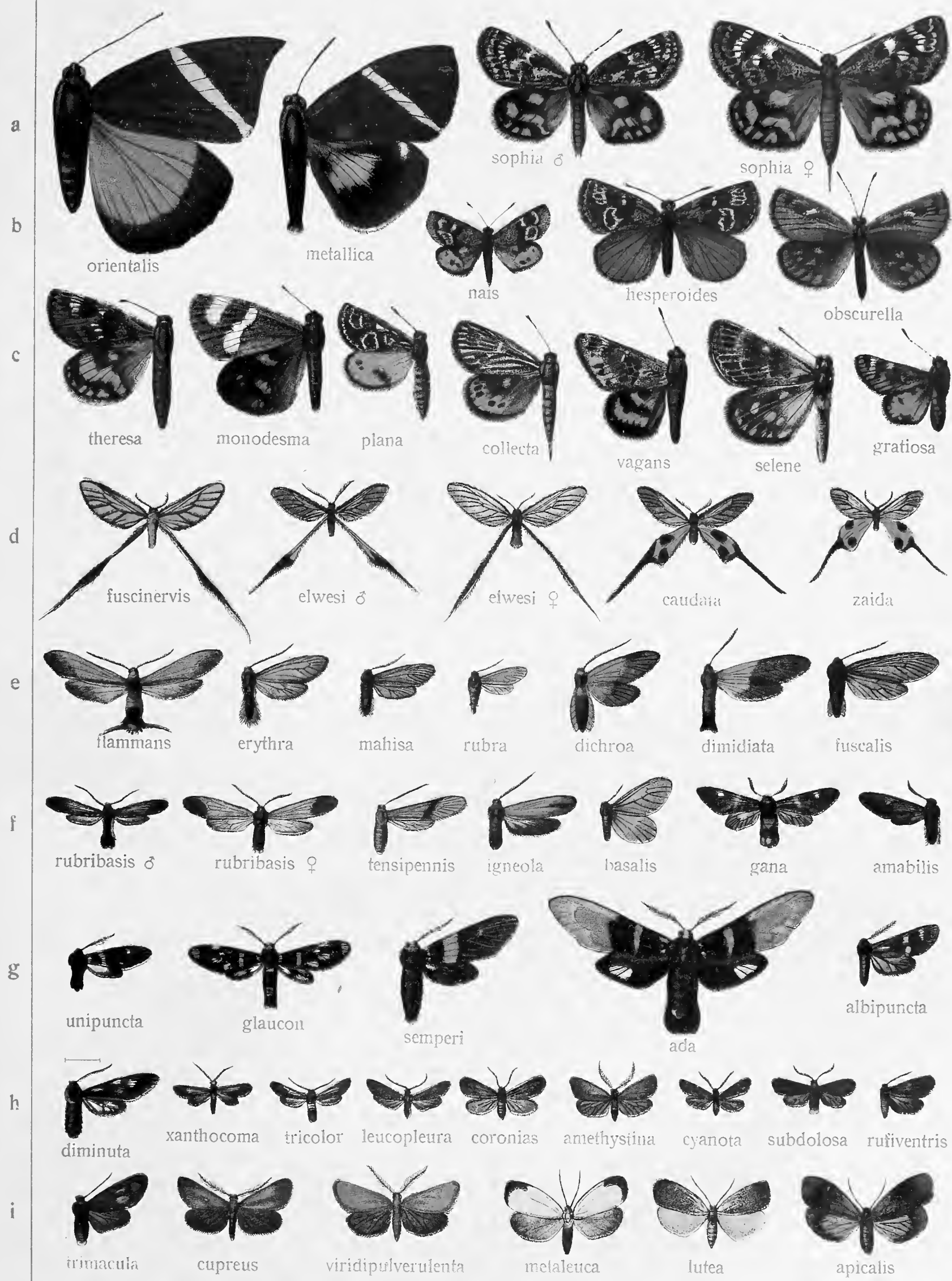
Ardices 20  
 Argina 26  
 Arguda 32, 33, 34, 35  
 Aroa 42, 45, 47  
 Artona 8  
 Asota 27, 28  
 Aspiduchia 32, 33, 46  
 Asura 17, 18  
 Asuridia 13, 17  
 Atolmis 13  
 Attacus 52, 54, 55 A, 55 C, 56 A  
 Auzata 48  
 Auzea 58  
 Azygophleps 97, 98  
 Balantiucha 59  
 Baradesa 80  
 Baroa 24, 26  
 Beggina 88  
 Belippa 85, 86  
 Besaia 80  
 Betousa 91  
 Bharetta 35  
 Bhima 34  
 Birthama 85, 90  
 Birthamoides 88  
 Birthamula 88  
 Bitecta 15  
 Blabiooides 16  
 Boradia 5  
 Bordaia 100  
 Brahmaea 56 C  
 Brykia 80  
 Bupalomima 91  
 Byrsia 16  
 Cadphises 5  
 Caïssa 88  
 Calamidia 15  
 Calcarifera 89  
 Caligula 55 A, 56 A  
 Callambulyx 56 C, 62  
 Callidrepana 49, 50  
 Callidula 51  
 Callimorpha 26  
 Callitomis 10  
 Callizygaena 1  
 Calpenia 26  
 Camadena 91  
 Camptochilus 92, 93  
 Campylopteryx 50  
 Campylotes 4  
 Cania 86  
 Canucha 49  
 Caprima 7, 8  
 Caprimima 16, 17, 26  
 Caragola 39, 47  
 Casana 77  
 Caseera 84  
 Castulo 18  
 Caulocera 18  
 Cechenena 68  
 Celama 13  
 Celerio 67

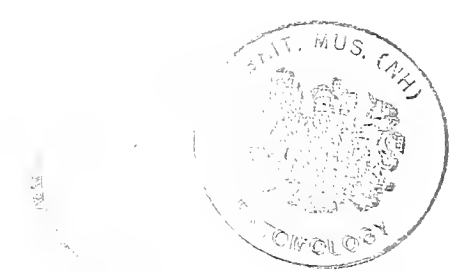
Cephonodes 62  
 Cerasana 79  
 Ceratonema 87, 88, 90  
 Cerura 84  
 Ceryx 10  
 Chadisra 84  
 Chaetoceras 58  
 Chaetopyga 58  
 Chaleocelis 86, 90  
 Chaleophaedra 7  
 Chaleoseelides 90  
 Chaleosia 7  
 Chaleosiopsis 8  
 Chalia 90, 91  
 Chamaesphecia 94  
 Chamaita 13  
 Chamanthedon 94  
 Charagia 73, 74, 76, 77, 78, 100  
 Chatamla 58  
 Chelepteryx 46  
 Cherometta 85  
 Chilena 32  
 Chimaerosphecia 95  
 Chionacma 16, 17, 18, 26  
 Chromis 62  
 Chrysaeglia 15  
 Chrysorabdia 15  
 Chrysoscota 14  
 Chundana 59  
 Cifuna 42  
 Cirrhura 58  
 Cispia 39, 47  
 Cizara 63  
 Clania 90  
 Clanis 61, 66  
 Cleis 51  
 Clelea 8  
 Cleosiris 51  
 Cobanilla 39  
 Cochliopodina 89  
 Coeytia 26  
 Coenotes 60  
 Coequosa 66  
 Comana 88  
 Comanula 88  
 Comella 51  
 Compsogene 61  
 Conopia 94  
 Conthelya 88  
 Corma 5  
 Coscinocera 52  
 Cosmotricha 32, 33  
 Cossodes 98  
 Cossus 99  
 Costarcha 16  
 Cotana 56 B, 57  
 Creatonotus 19  
 Crexa 32, 33  
 Cricula 52, 53  
 Crinipus 93  
 Crinocraspeda 32, 33  
 Culama 93  
 Curoba 26  
 Cyclidia 36, 48

Cyclomilta 13  
 Cyclophragma 33  
 Cyclosia 2, 3  
 Cyclura 50  
 Cymotrix 85  
 Cypa 62  
 Cyphura 72  
 Dactylorhyncha 44, 47  
 Dahiria 56 C  
 Damata 84  
 Danimia 84  
 Daphnusa 62  
 Daplasa 39  
 Darantasia 16  
 Darantoides 13  
 Darna 89  
 Dasychira 38, 41, 47  
 Dasychiroides 46  
 Dasysphecia 95  
 Decetia 58  
 Degmaptera 62  
 Deilemera 26, 30  
 Deilephila 63  
 Dendrocera 8  
 Dendrophleps 39  
 Deroca 48  
 Desmeocraera 79, 80, 83  
 Destolmia 80  
 Diaerisia 19, 20, 21, 22, 23, 24, 26  
 Dialithoptera 13  
 Dictyoploca 55 A, 55 B  
 Diduga 13, 18  
 Digama 26  
 Dinawides 90  
 Dipriodonta 48  
 Dirades 59  
 Diradopsis 59  
 Discophlebia 81  
 Ditrigona 48  
 Diversosexus 46, 51  
 Doclea 2  
 Docleopsis 2  
 Dohertya 92  
 Dolbina 61  
 Dolbinopsis 61  
 Doratifera 89, 90  
 Drapetodes 48  
 Dreata 37  
 Drepana 48, 49  
 Dudusa 79  
 Dura 40, 42  
 Dysodia 91, 93  
 Economocena 88  
 Ecnomodes 82  
 Ectothyris 48  
 Ectrocta 57  
 Elachyophthalma 57  
 Eleysma 5  
 Elibia 67  
 Encaumaptera 93  
 Enpinanga 64  
 Entometa 32, 33, 35



## TASCINA - ISOCRAMBIA





a



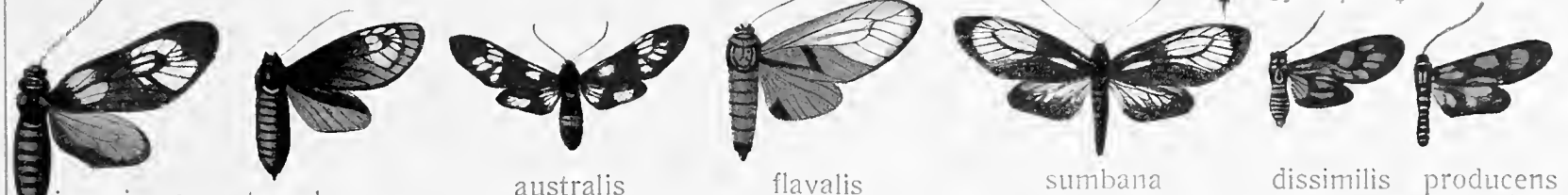
b



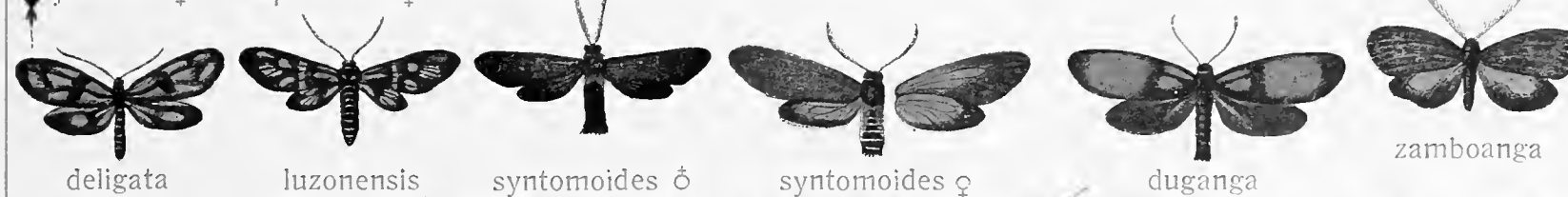
c



d



e



f



g



h



i





a



inornata

tristis

papilionaris ♂

papilionaris ♀

b



spargens ♂

spargens ♀

sordidus

castigata

macularia

c



metachloros

panthona ♂

panthona ♀

nivipetens

thecloides

d



inclusus ♂

inclusus ♀

hecate ♂

hecate ♀

electra

eucharia

b. hololeuca

e



midamia ♂

hormenia ♀

striata

trepsichrois

f



papilionaria

reducta

philomela

buruensis

g



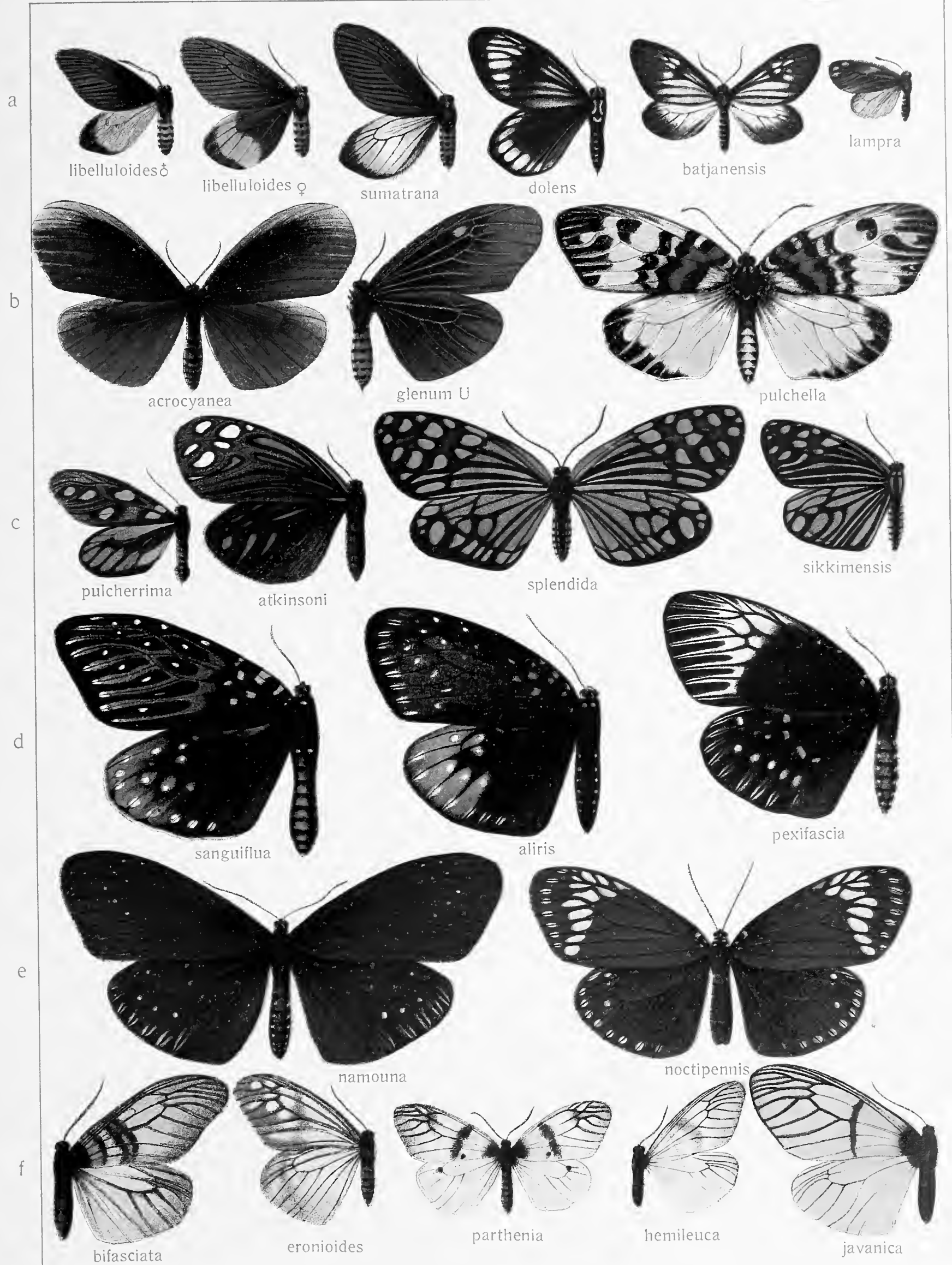
rhodope

tahanica

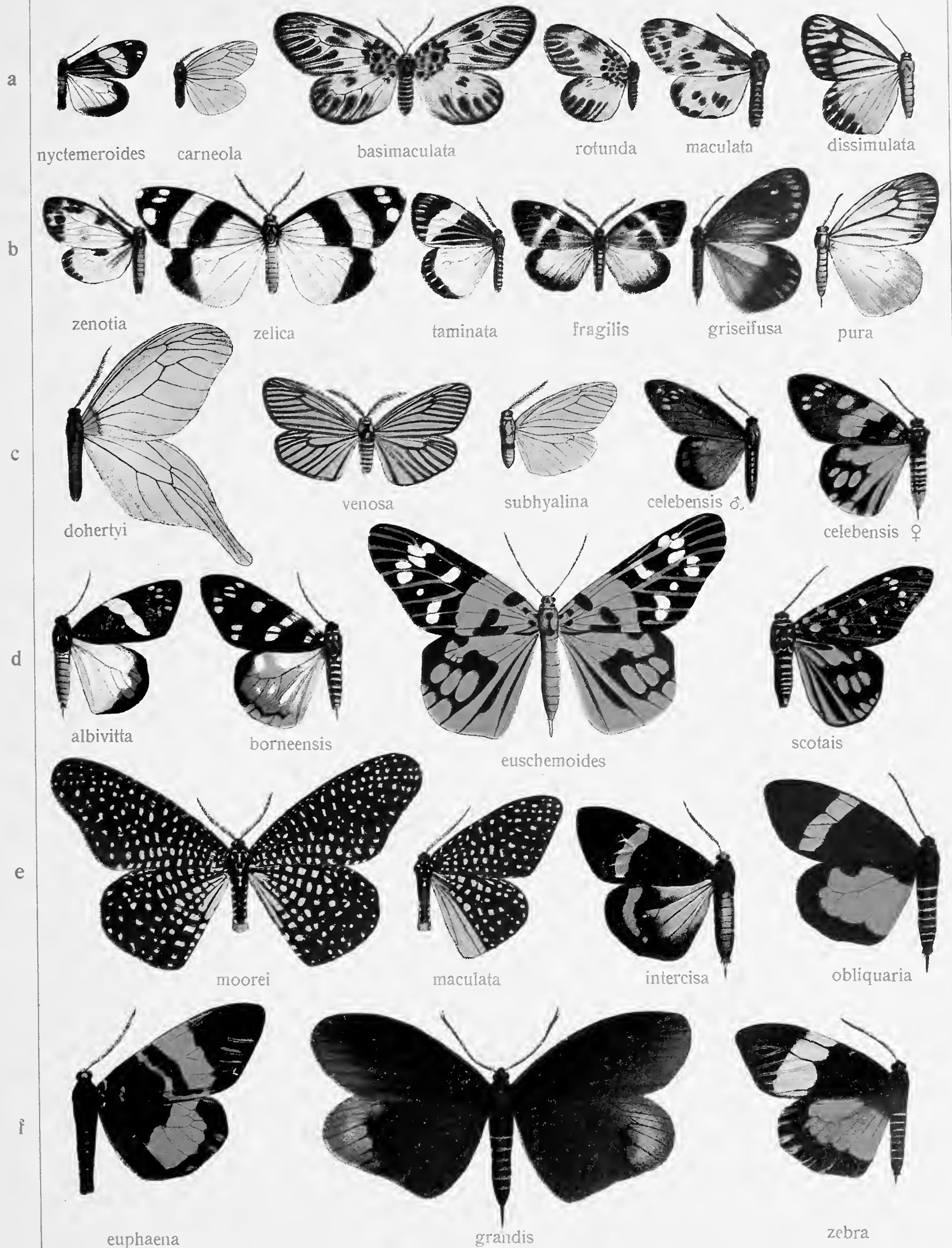
eurhodia

nivosa

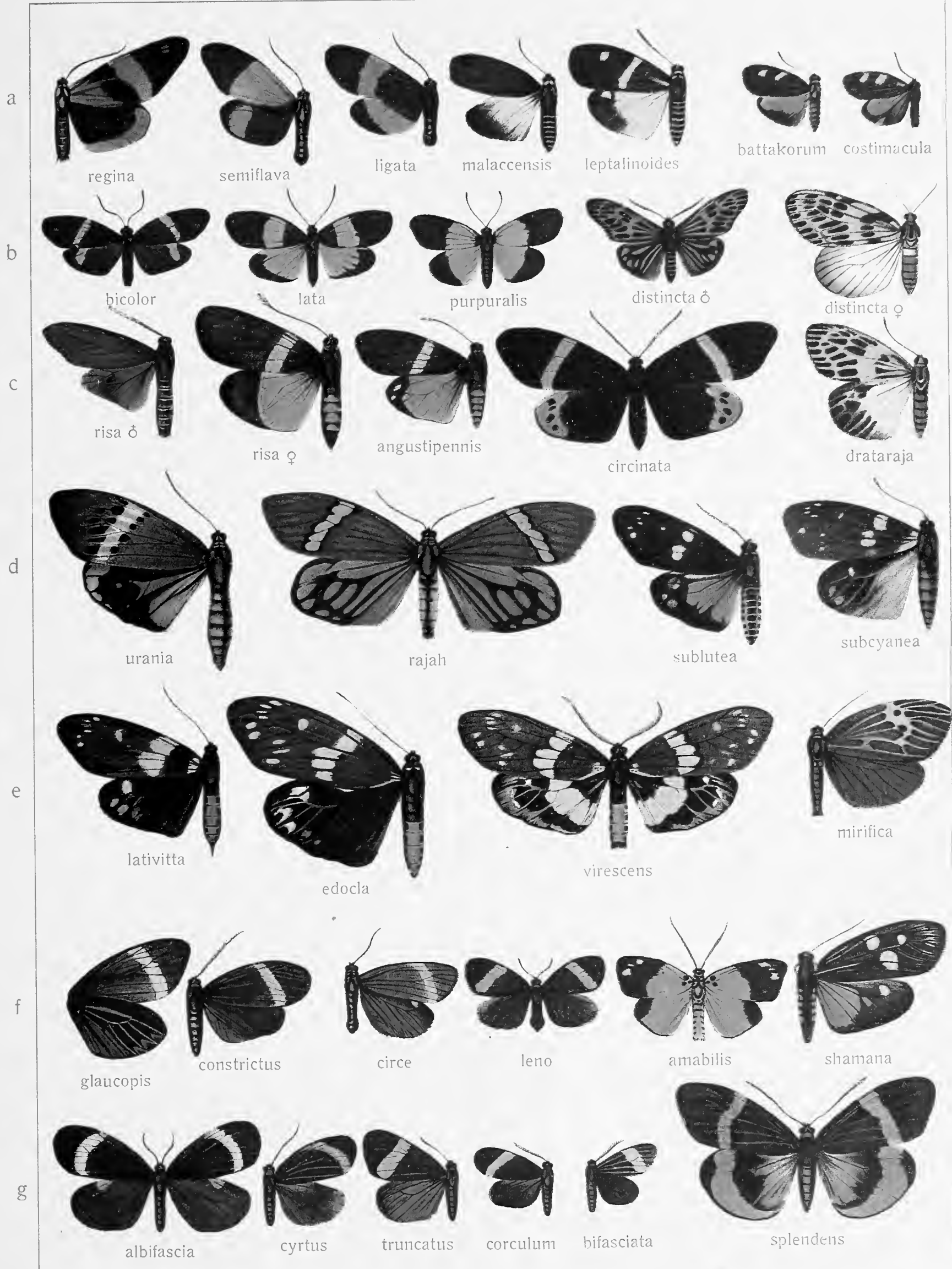


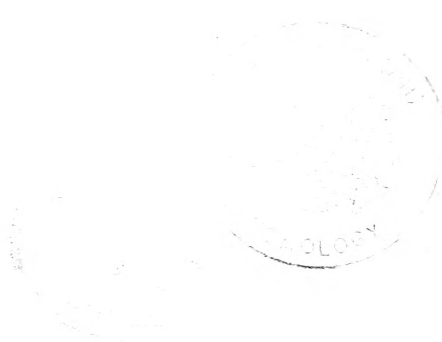


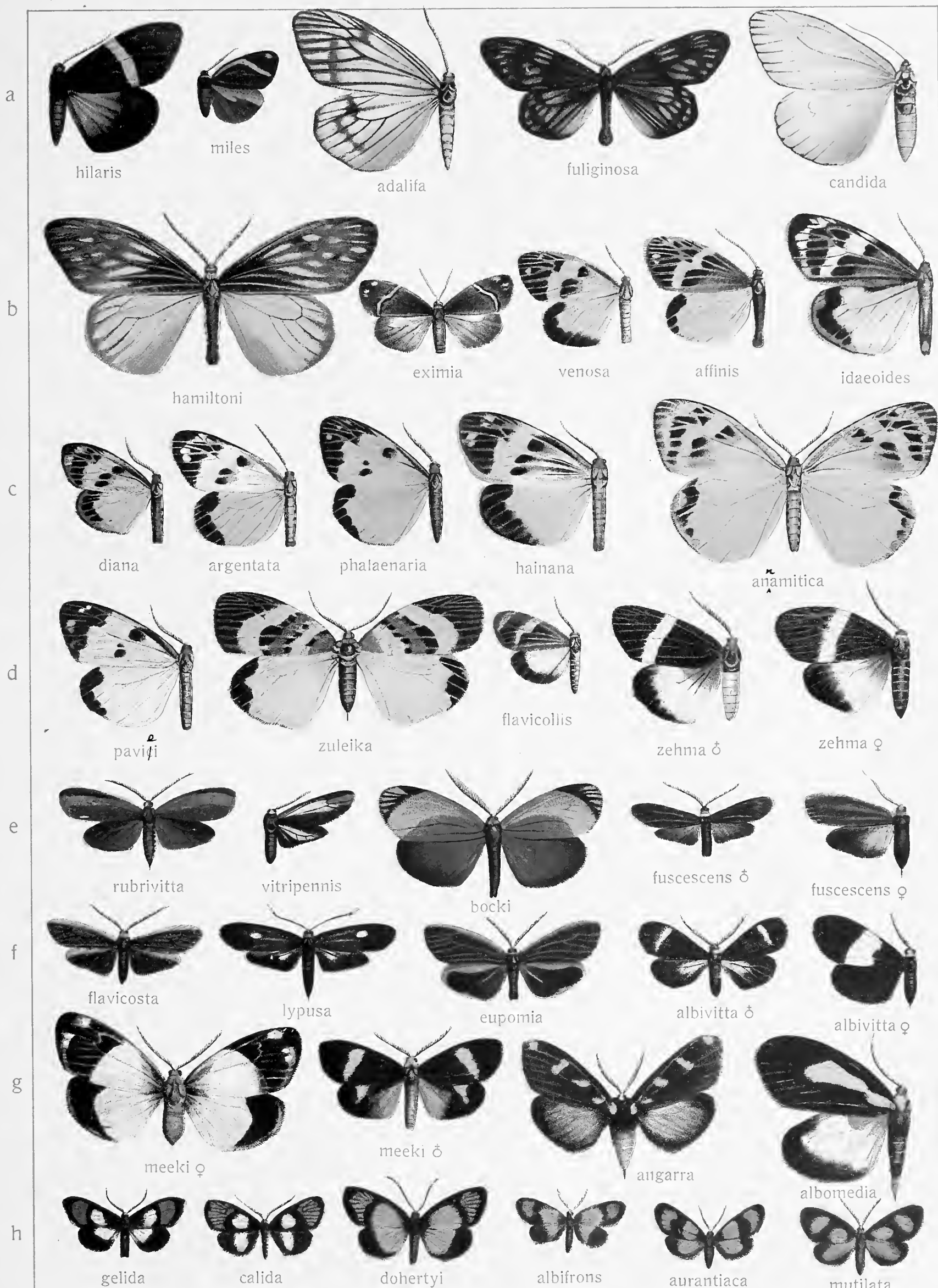




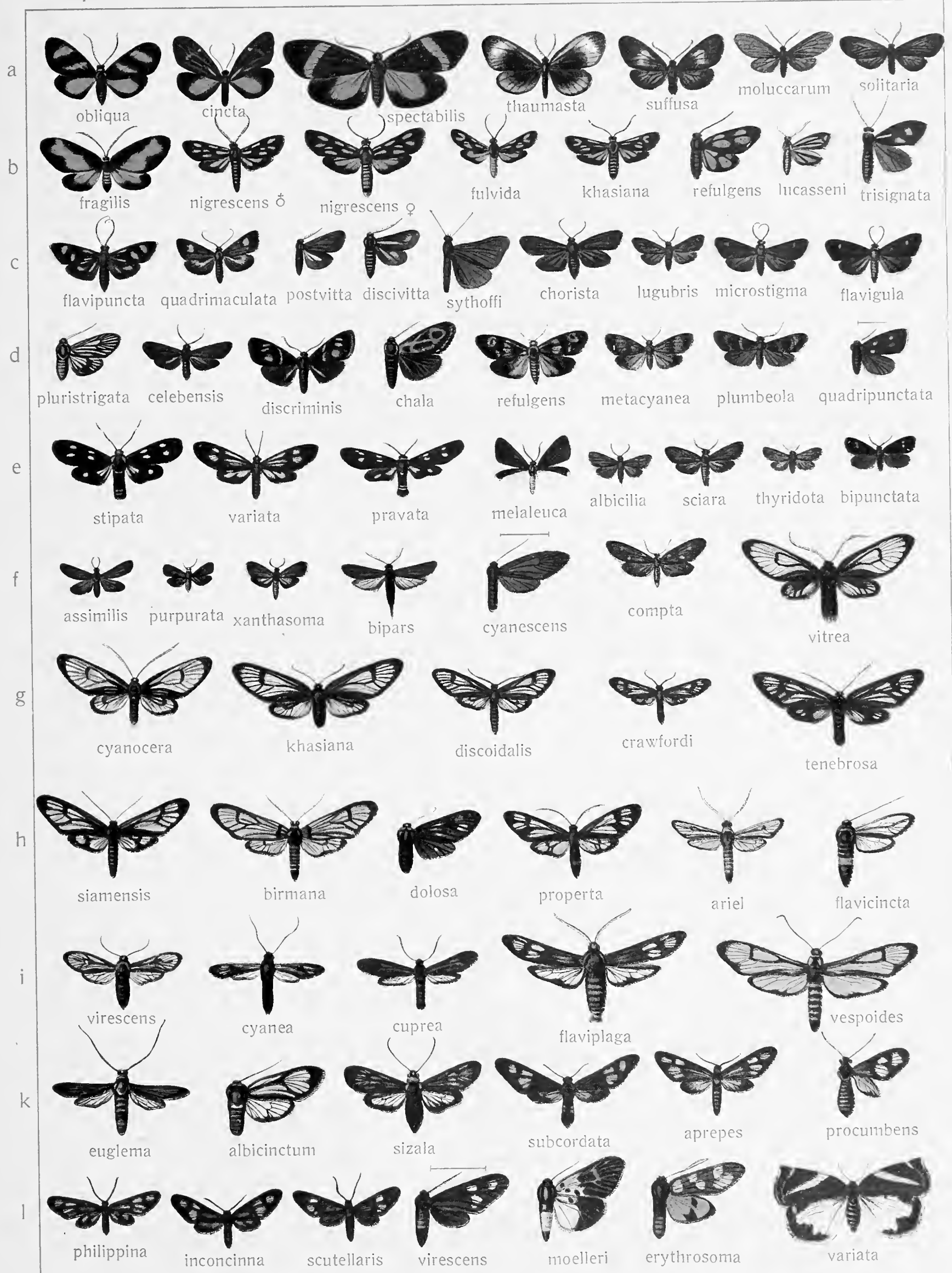




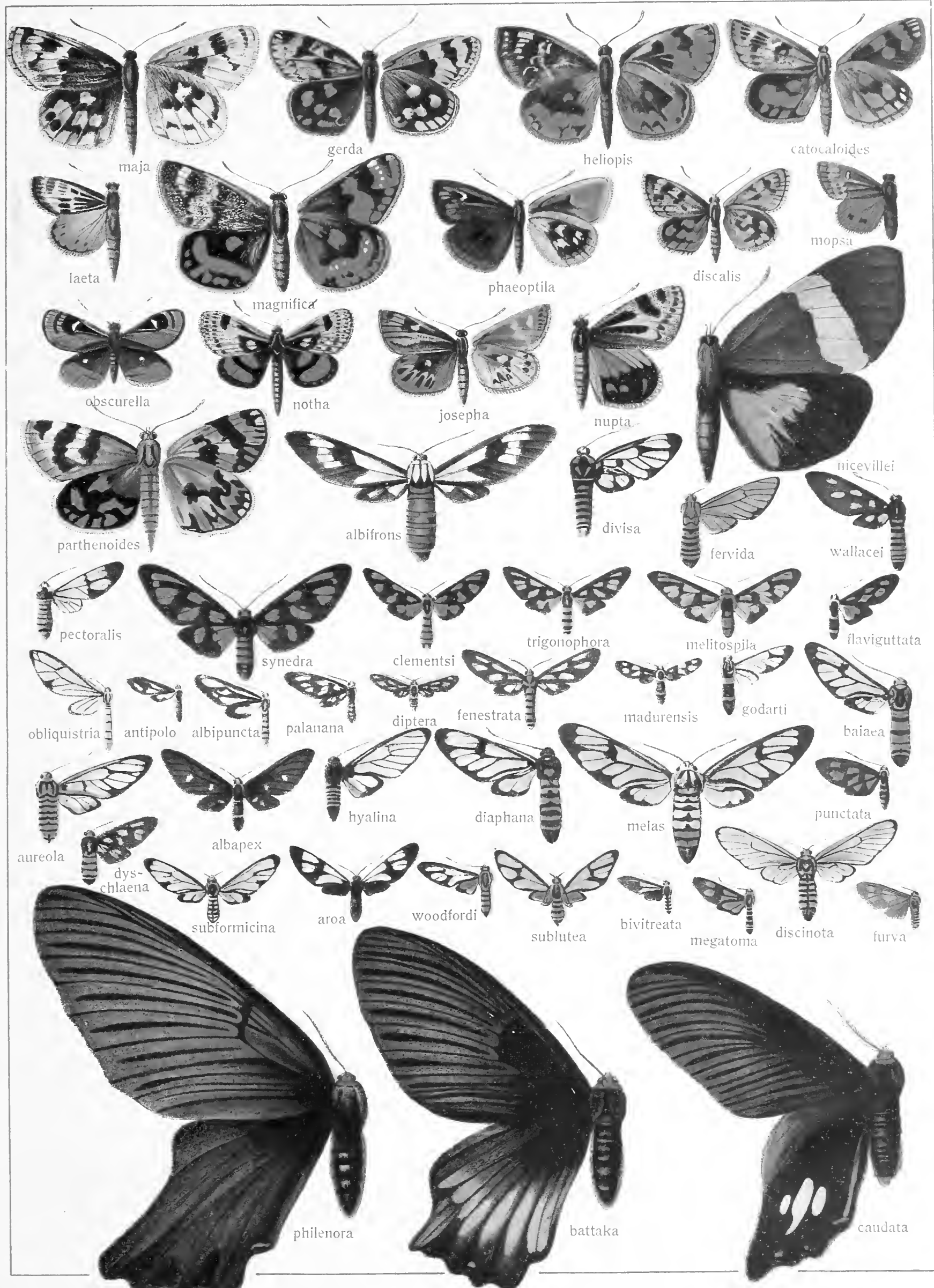




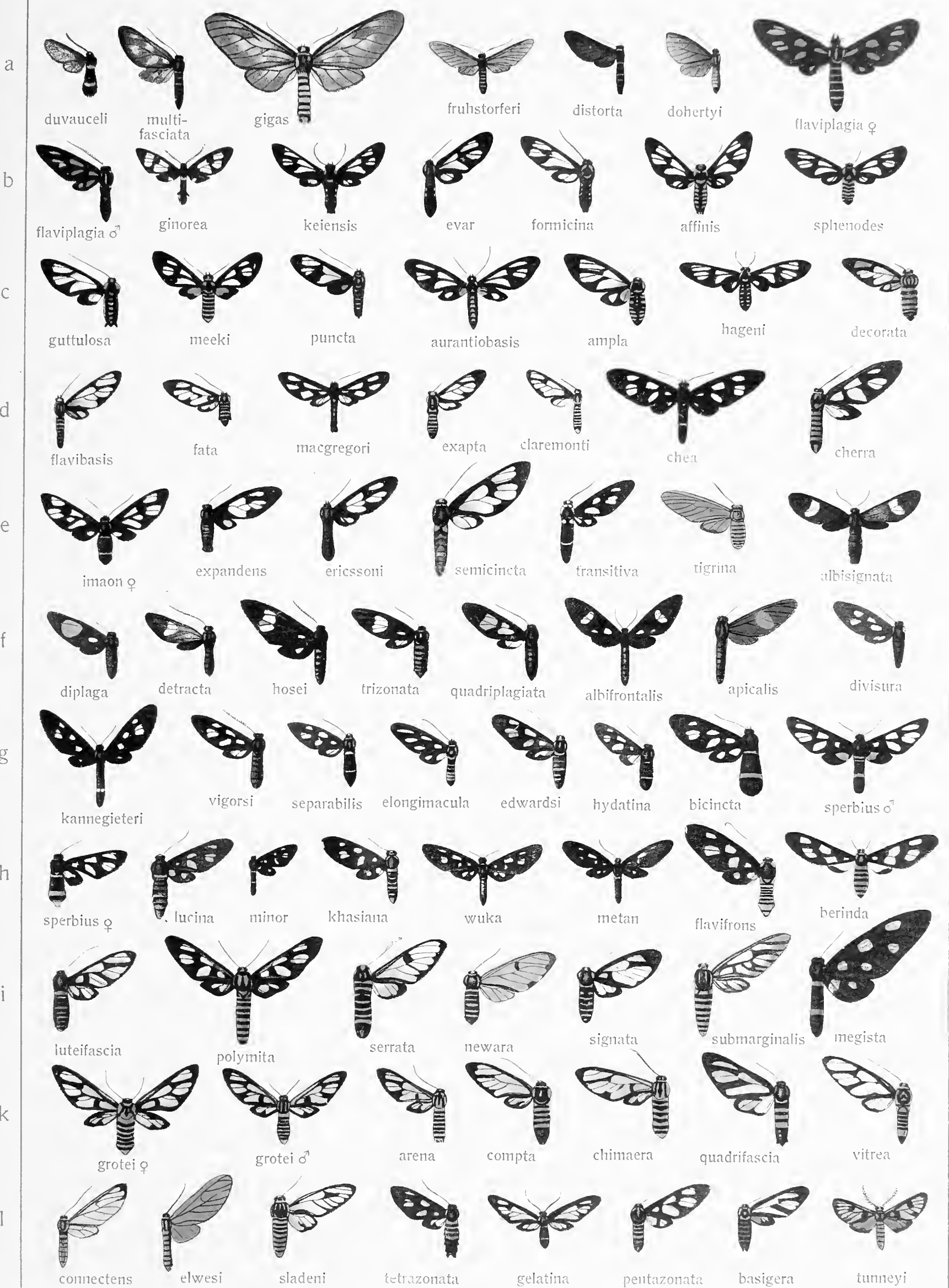




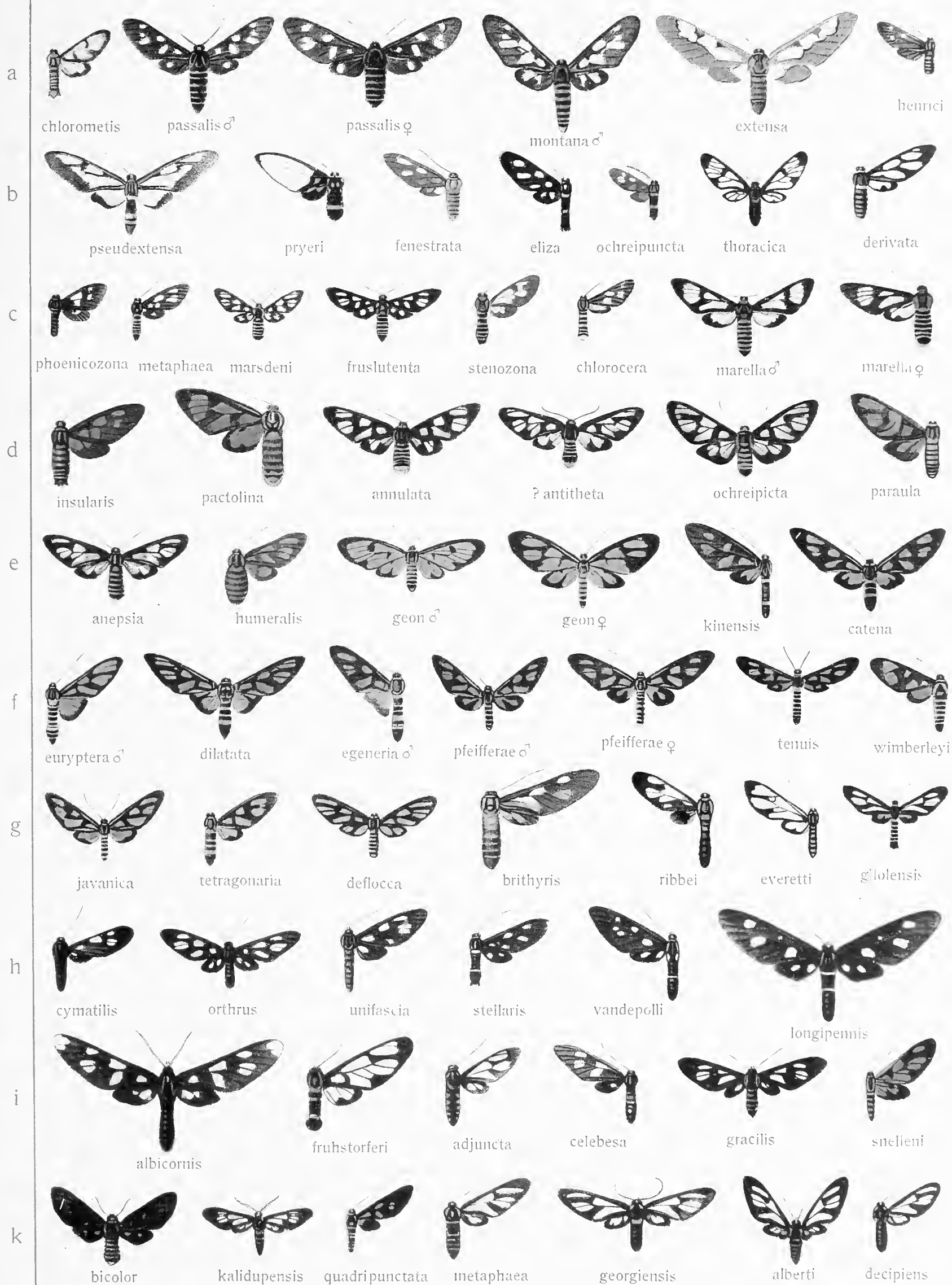




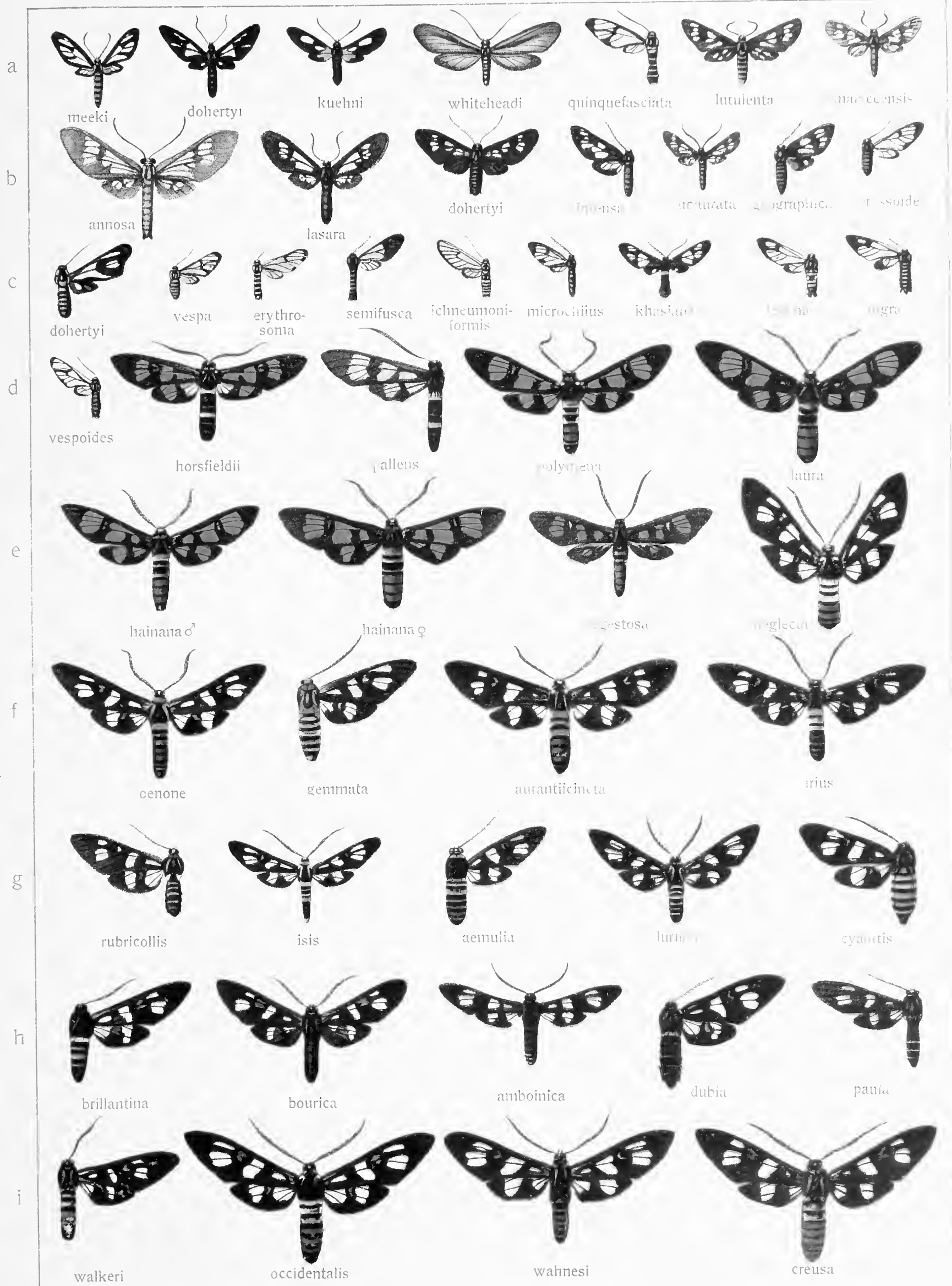














# NOLA - DIACRISIA

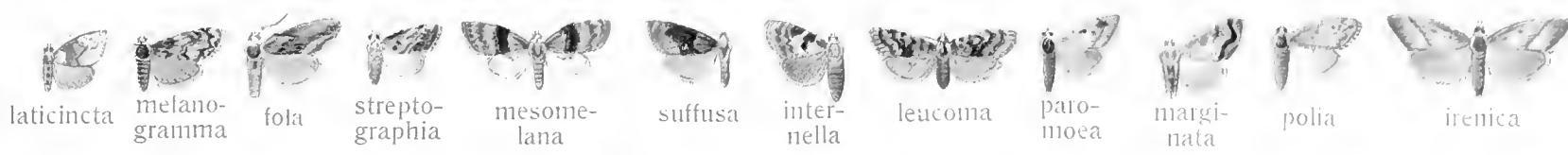
13

x

a



b



c



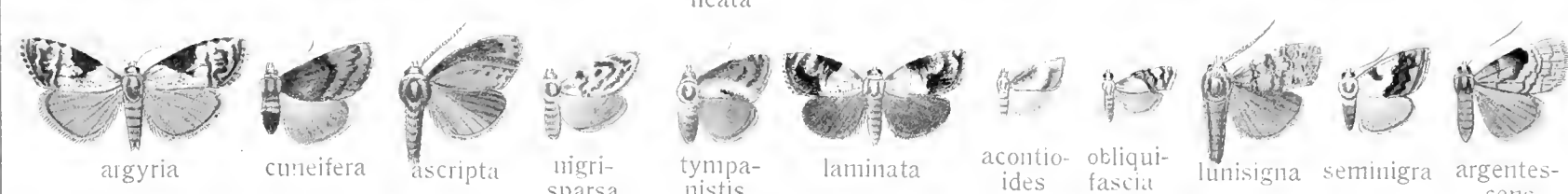
d



e



f



g



h



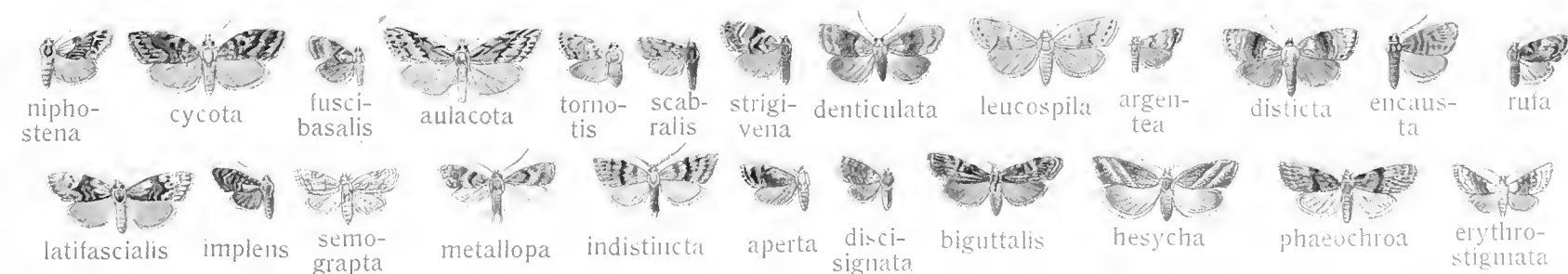
i



k



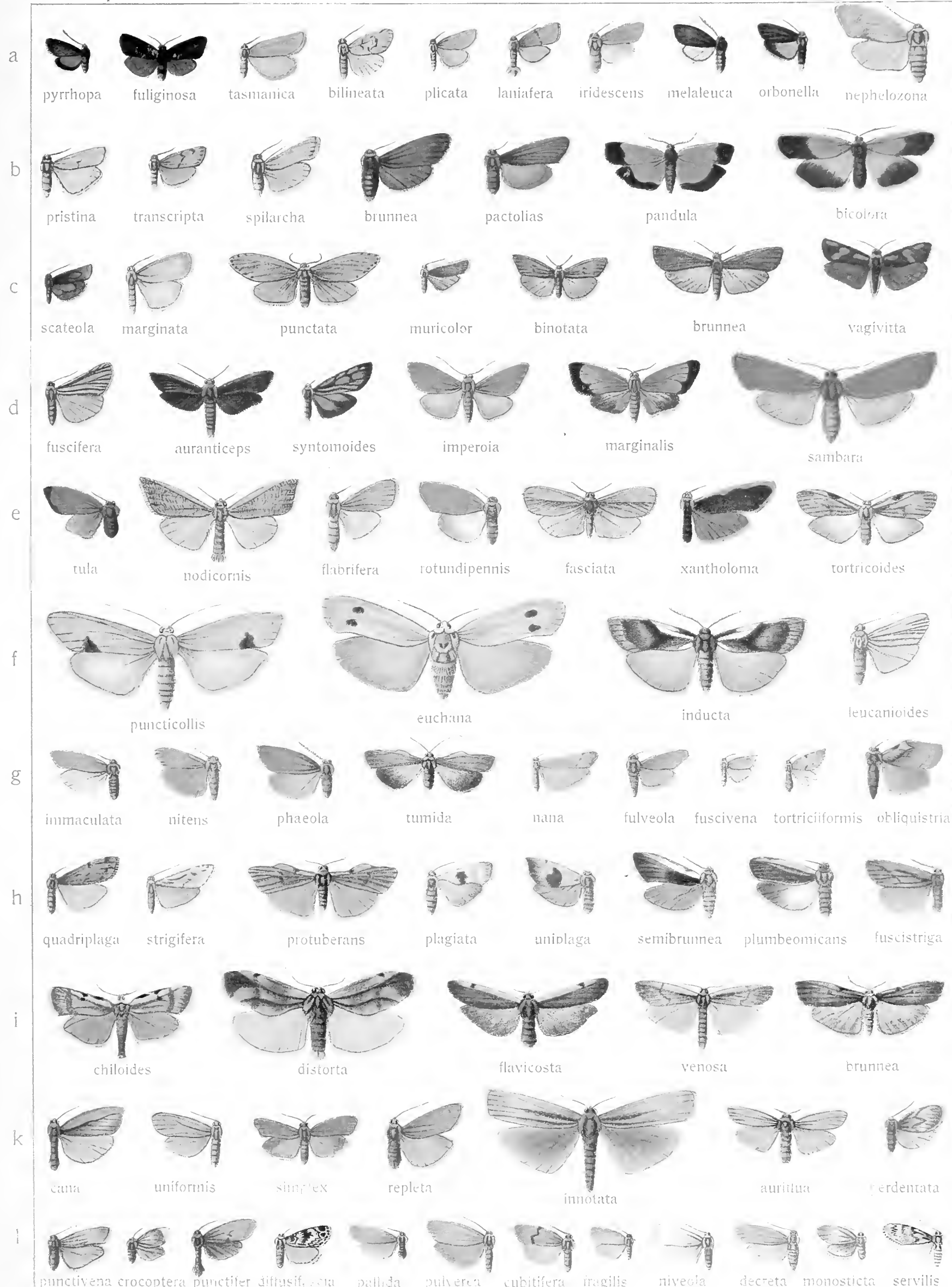
l



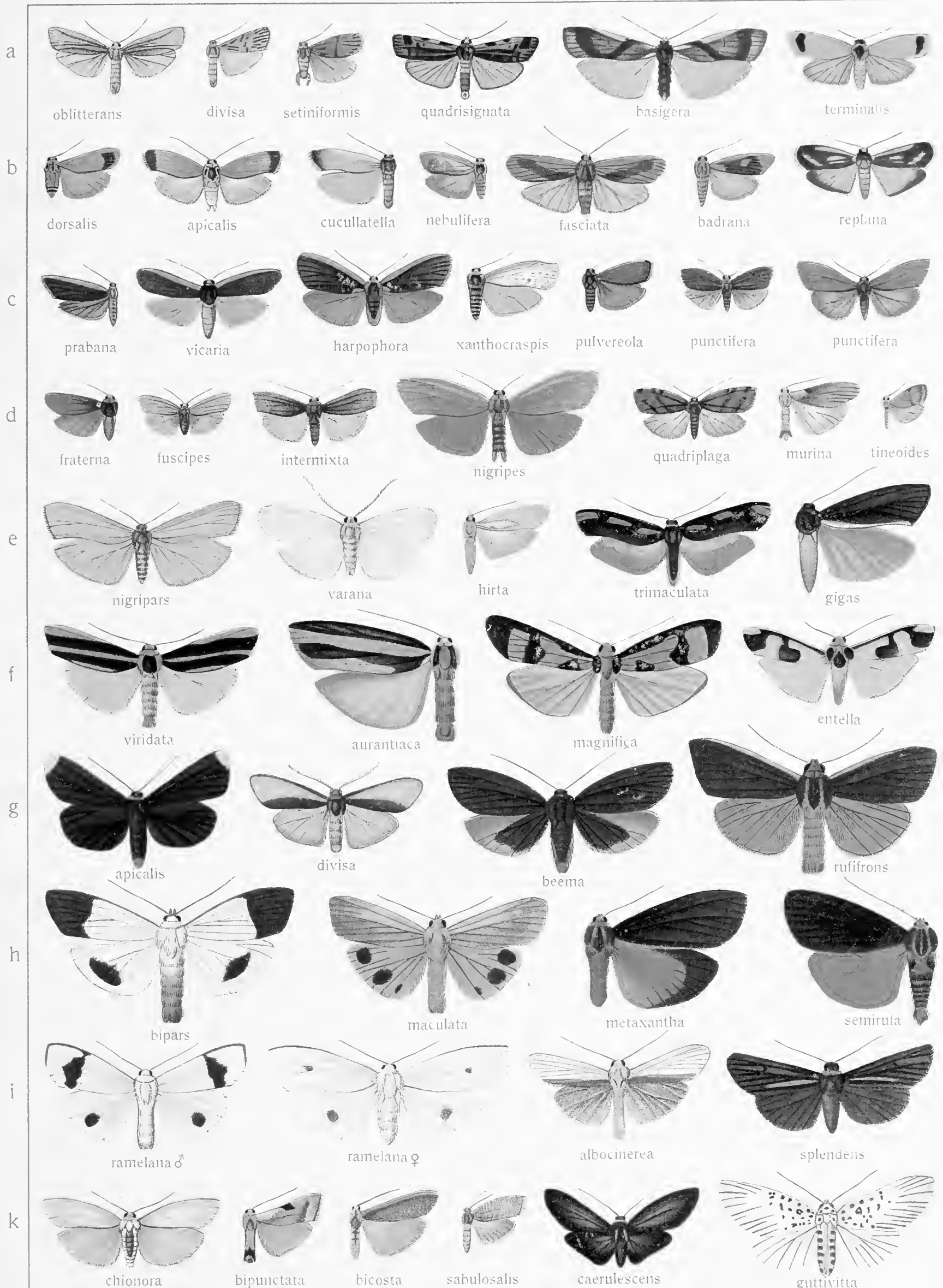
m









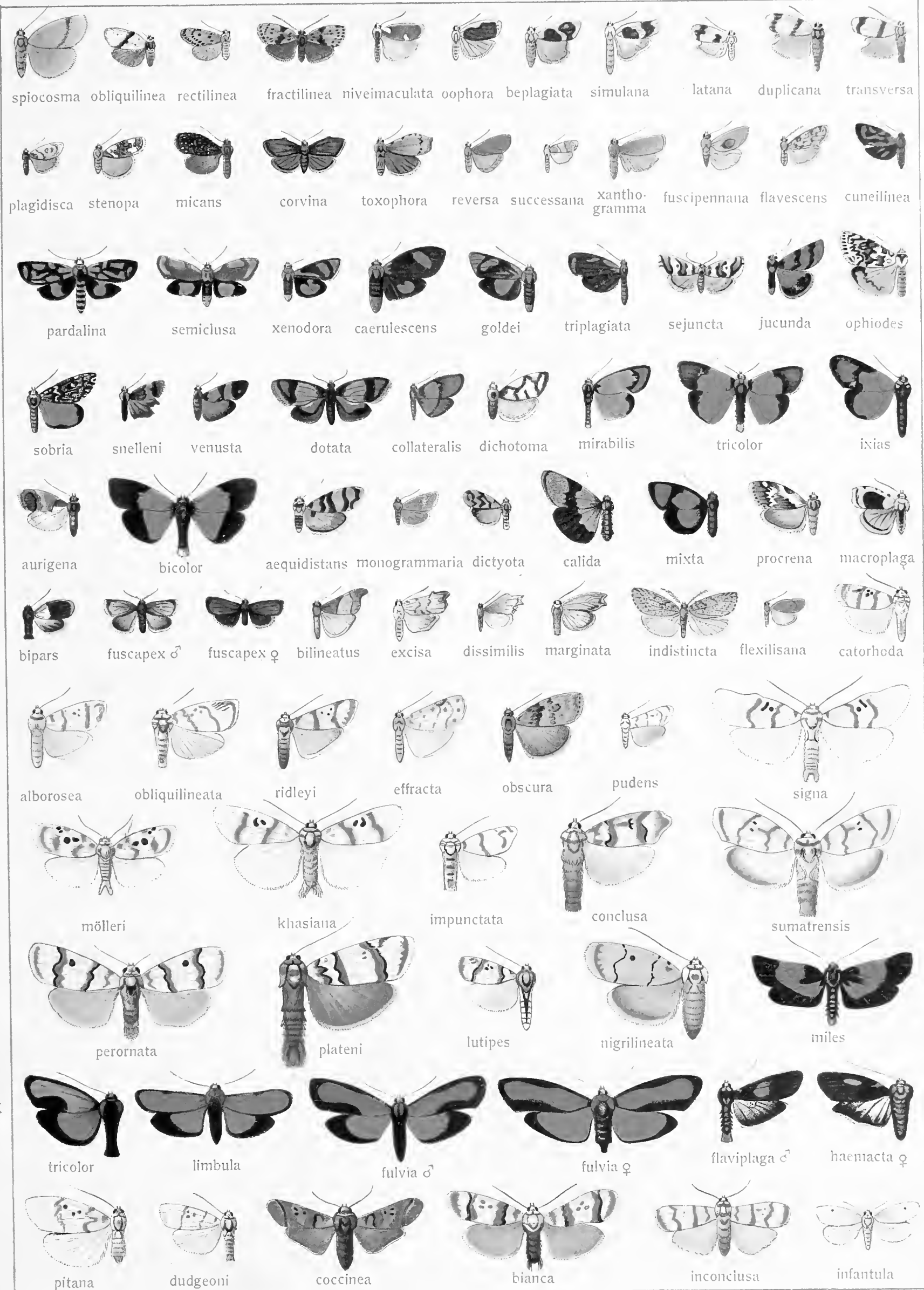




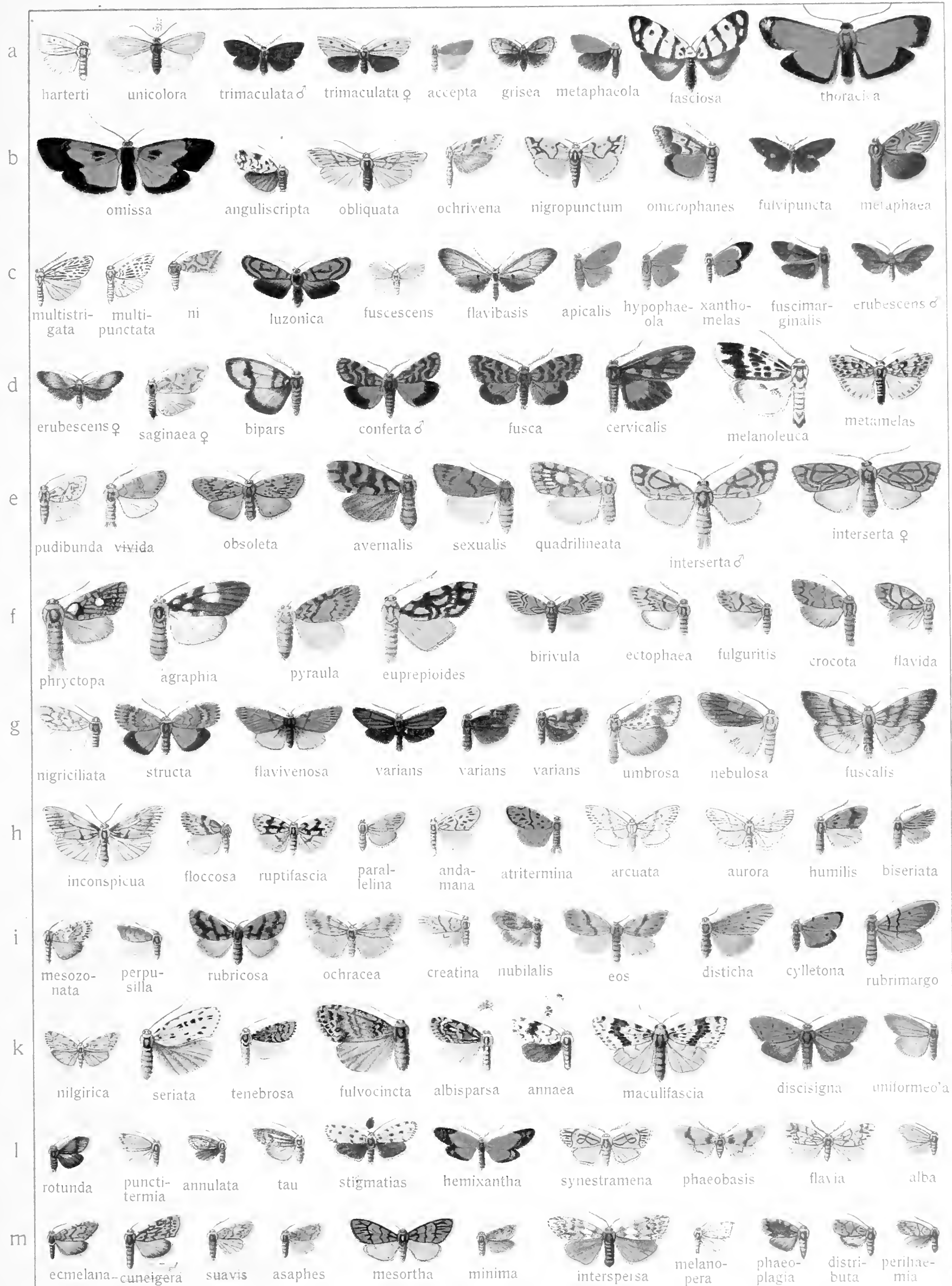
# SYMMETRODES-CHIONAEMA

16

x









a



esmia

uniformis

atrifusa

frigida

bizonoides

suffusa

dentifascia

flavicollis

indica

b



strigivenata

complicata

cardinalis

punicea

sanguinincta

plumbilineata

lineata

exclusa

pretiosa

c



postnigra

rutila

cruciata

euprepia

duopuncta

roseata

gratiosa

d



curtisi

inflexa

eccentropis

nigralba

maculifascia

radians

zebrina

multistriata

e



phaeoxantha

prominens

multidentata

spilosomoides

magna

proleuca

effasciata

f



perpallida

delicata

hololeuca

lydia

confluens

incompleta

multilinea

g



albomaculata

terminalis ♂

terminalis ♀

phaeocynma

nudaridia

plagiata

doubledayi

shepherdii

h



modica

parva

elegans

undulosa

plachrysa

fulvia

bipuncta

crassicornis

xantholopha

diaphanella

i



conographa

saleuta

catocalina

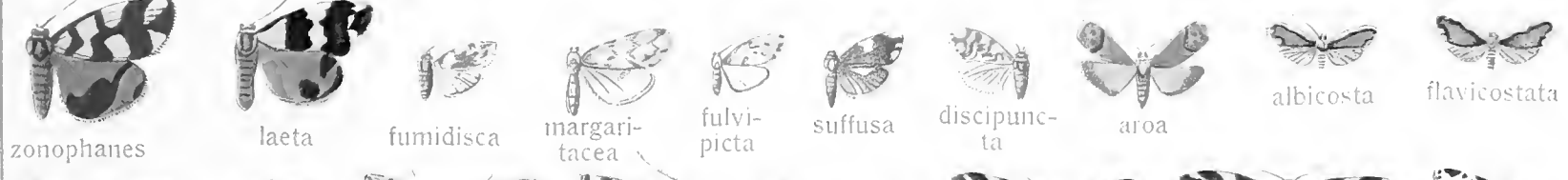
gratiosa

diplographa

congrua

discepans

k



zonophanes

laeta

fumidisca

margaritacea

fulvipicta

suffusa

discipuncta

aroa

albicosta

flavicostata

l



fumipennis

humerana

bipunctata

aequalis

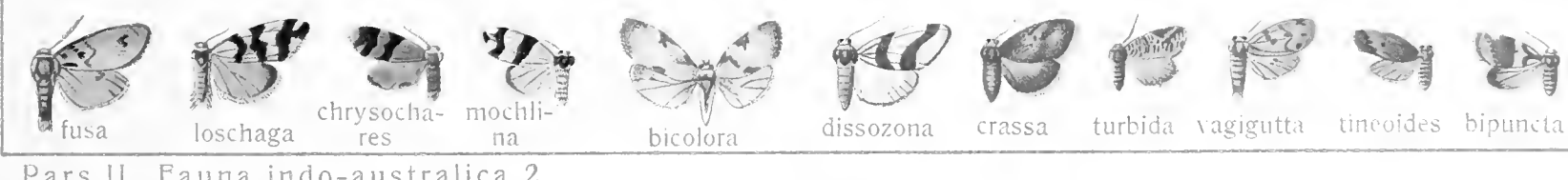
trifascia

tricolora

conflua

isophragma

m



fusa

loschaga

chrysochares

mochilina

bicolora

dissozona

crassa

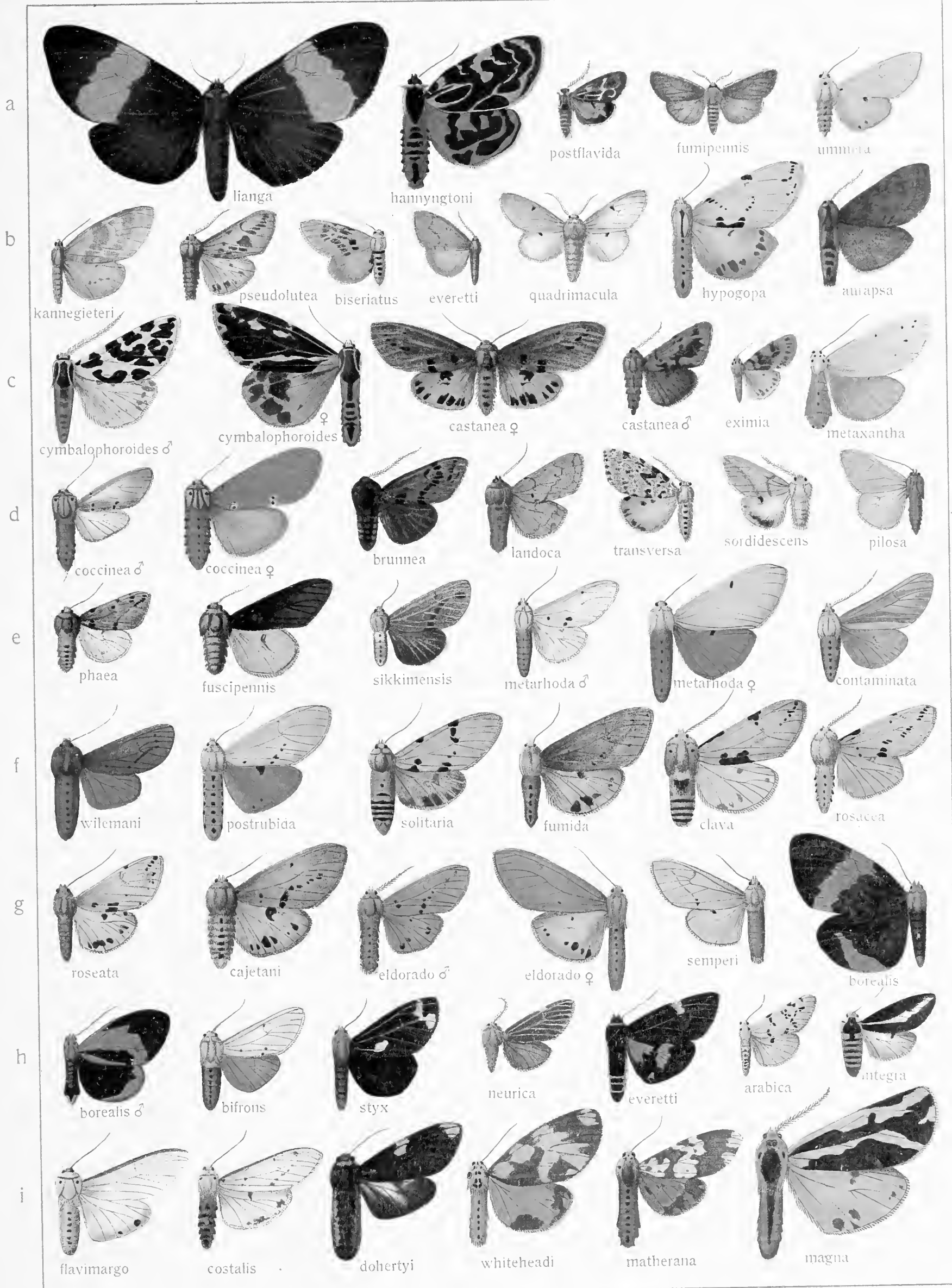
turbida

vagigutta

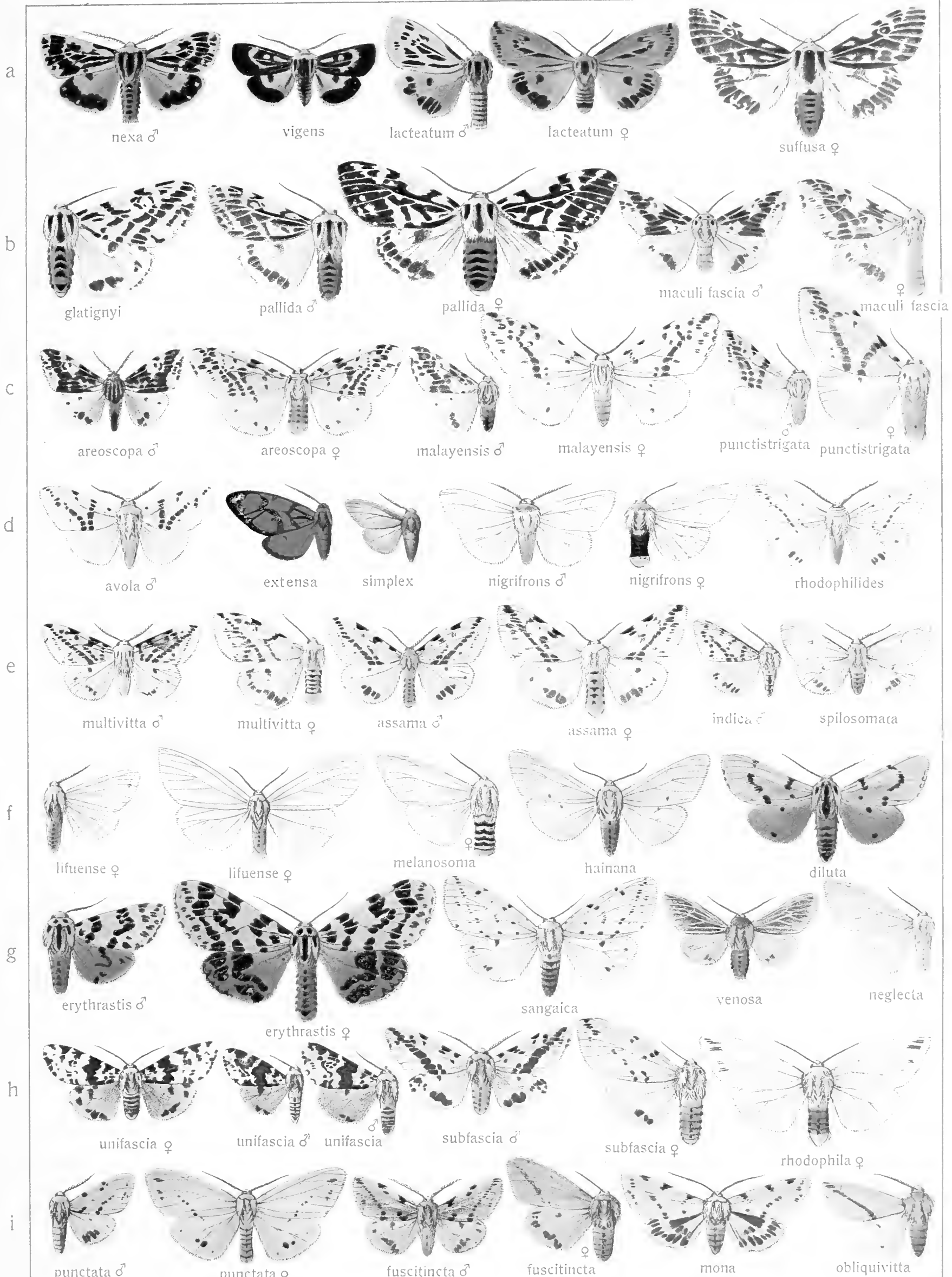
tineoides

bipuncta

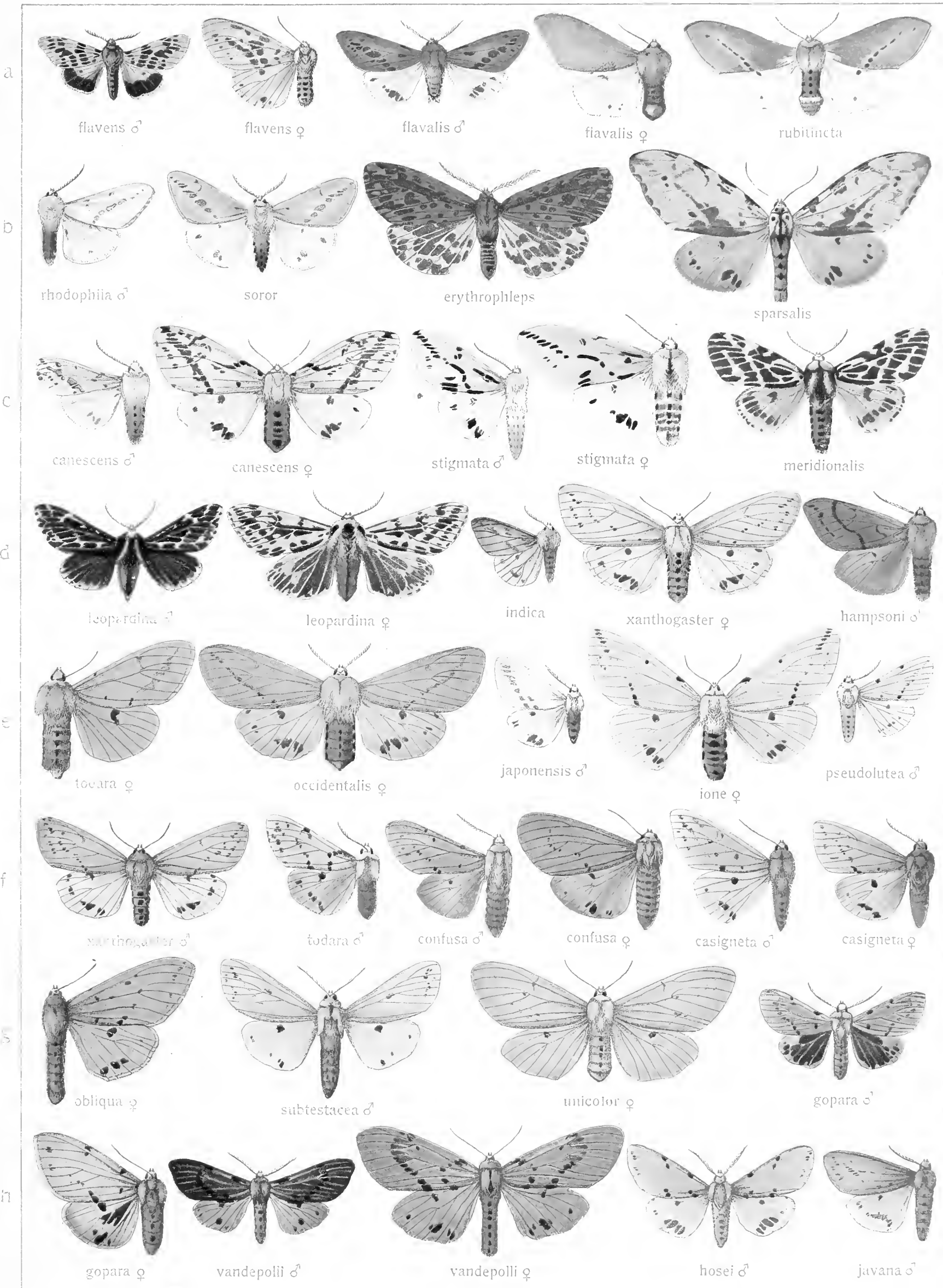




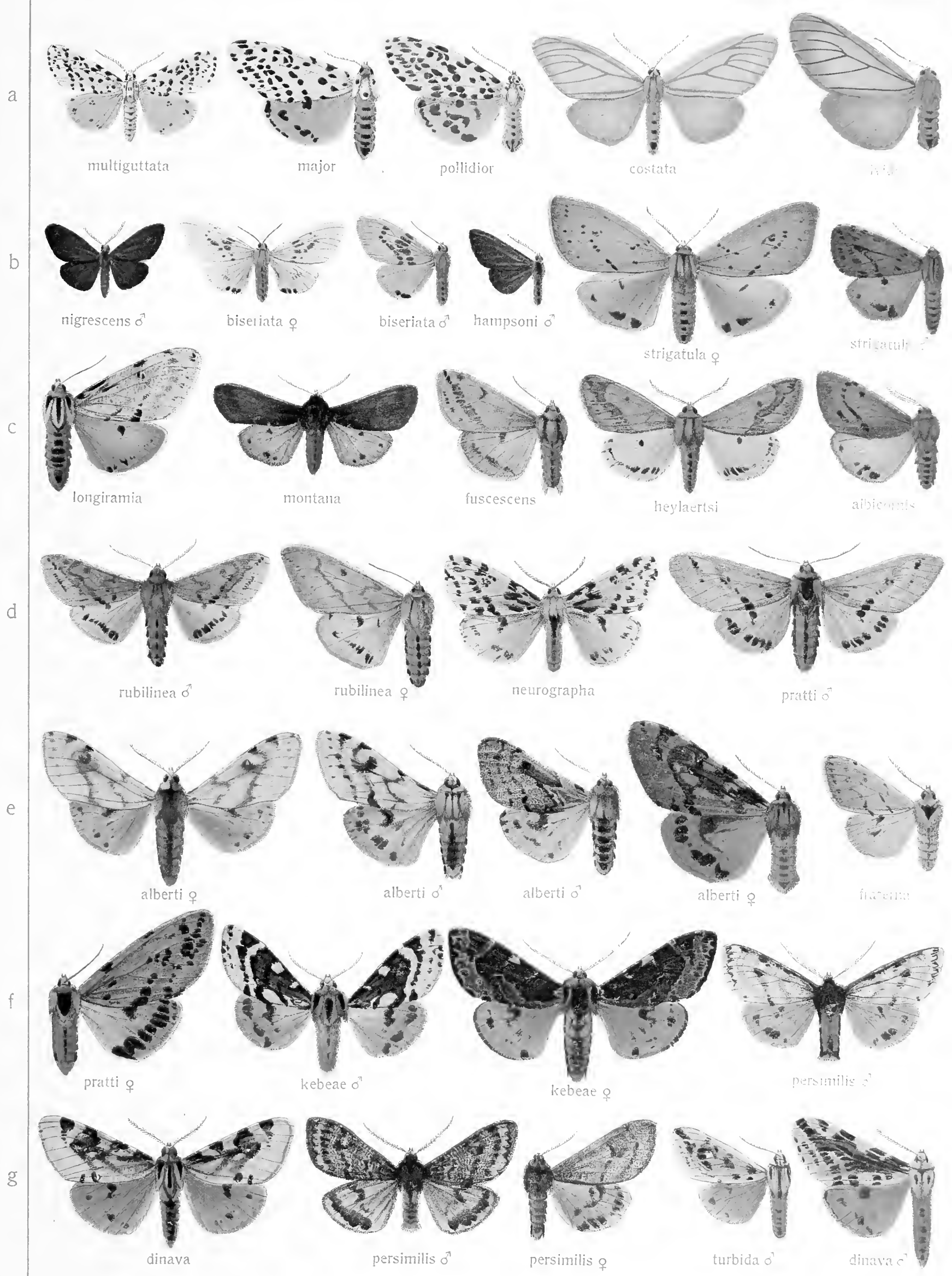




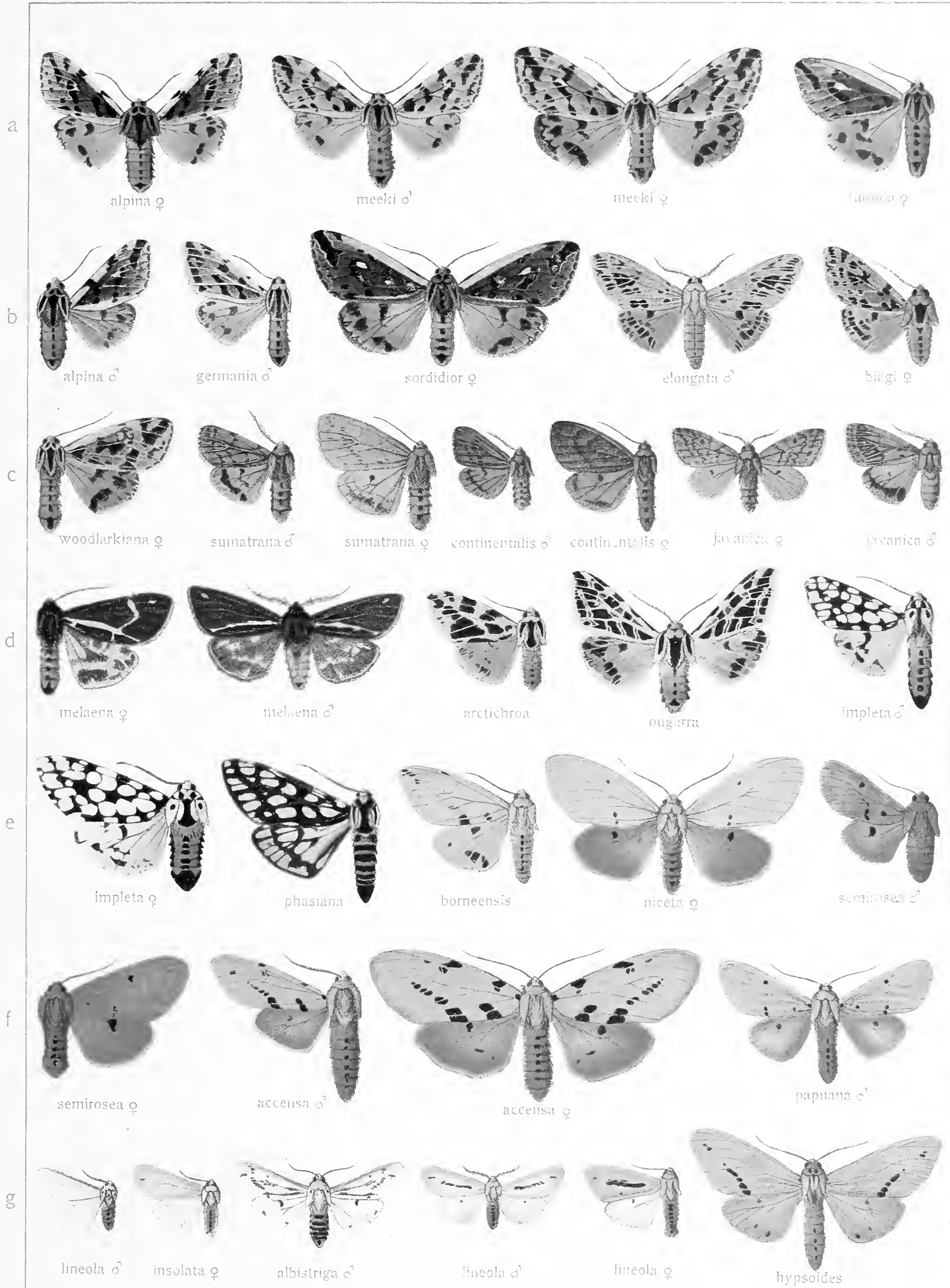




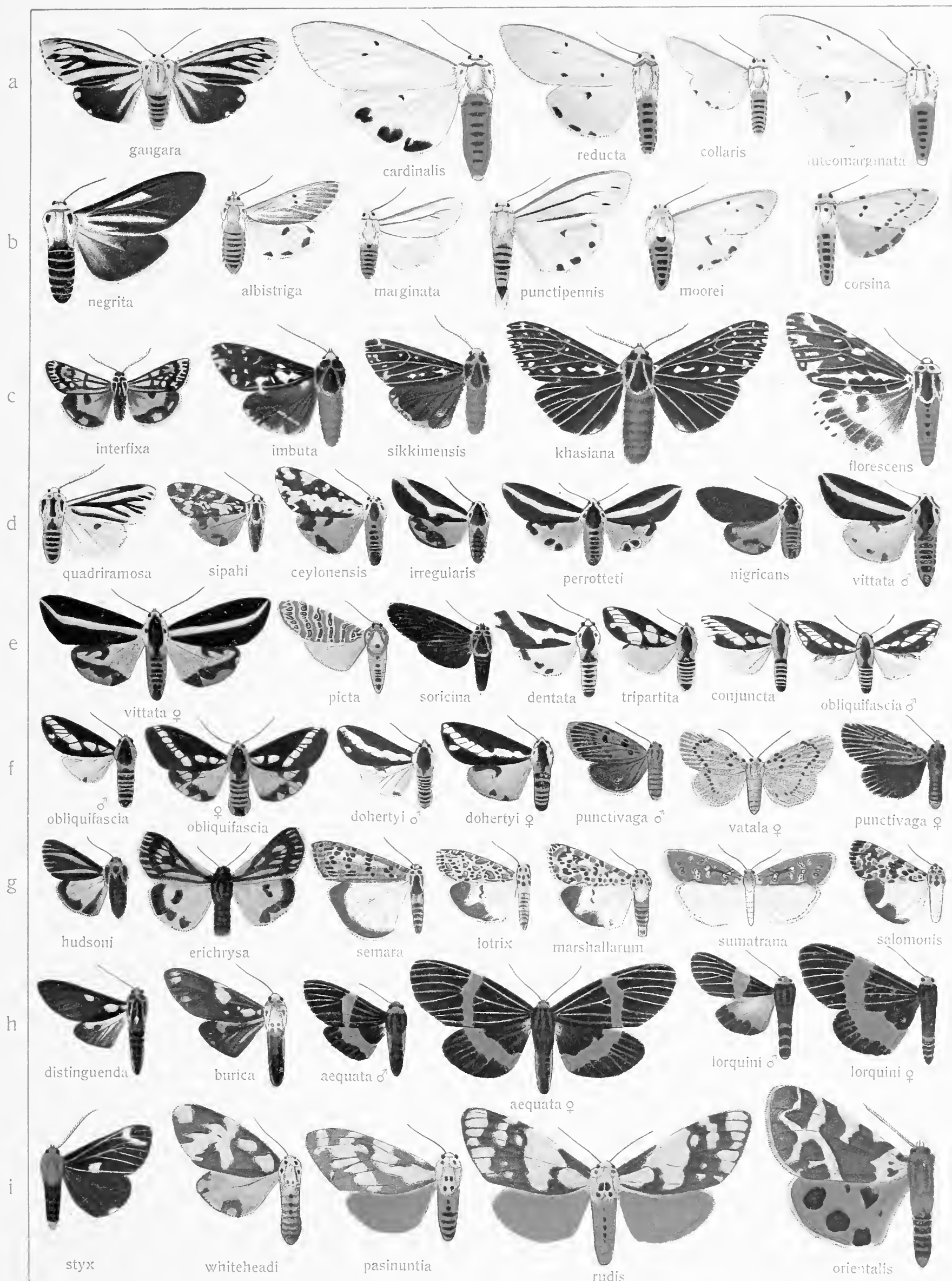




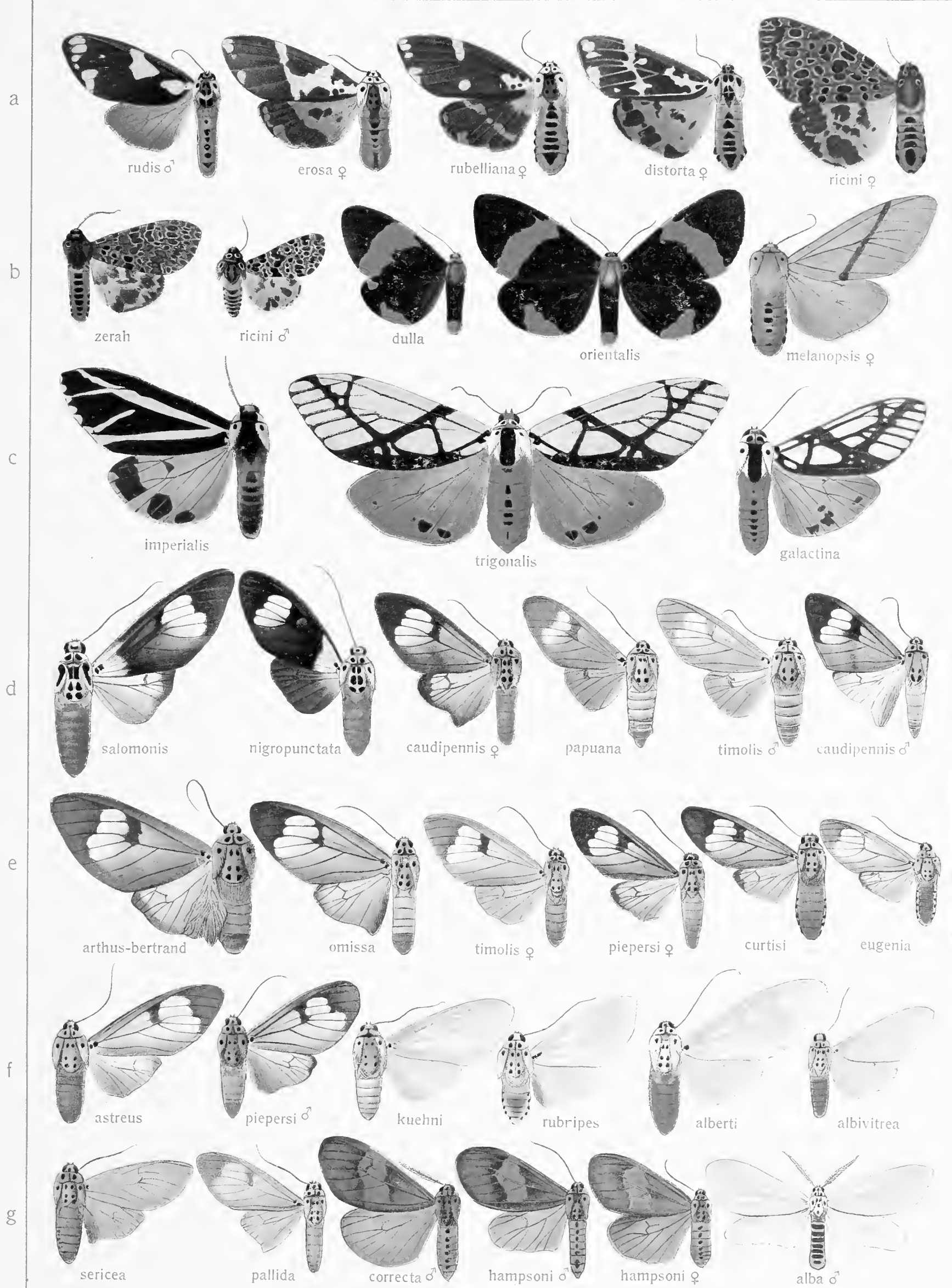














a



b



c



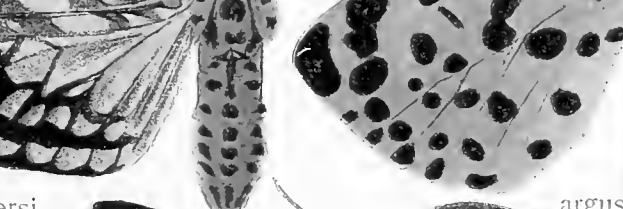
d



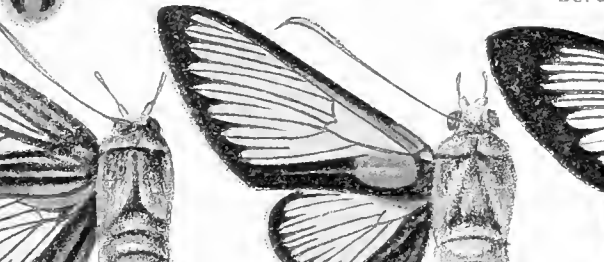
e



f



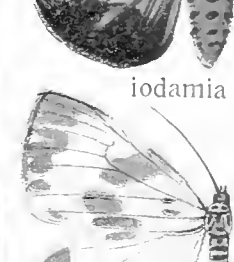
g



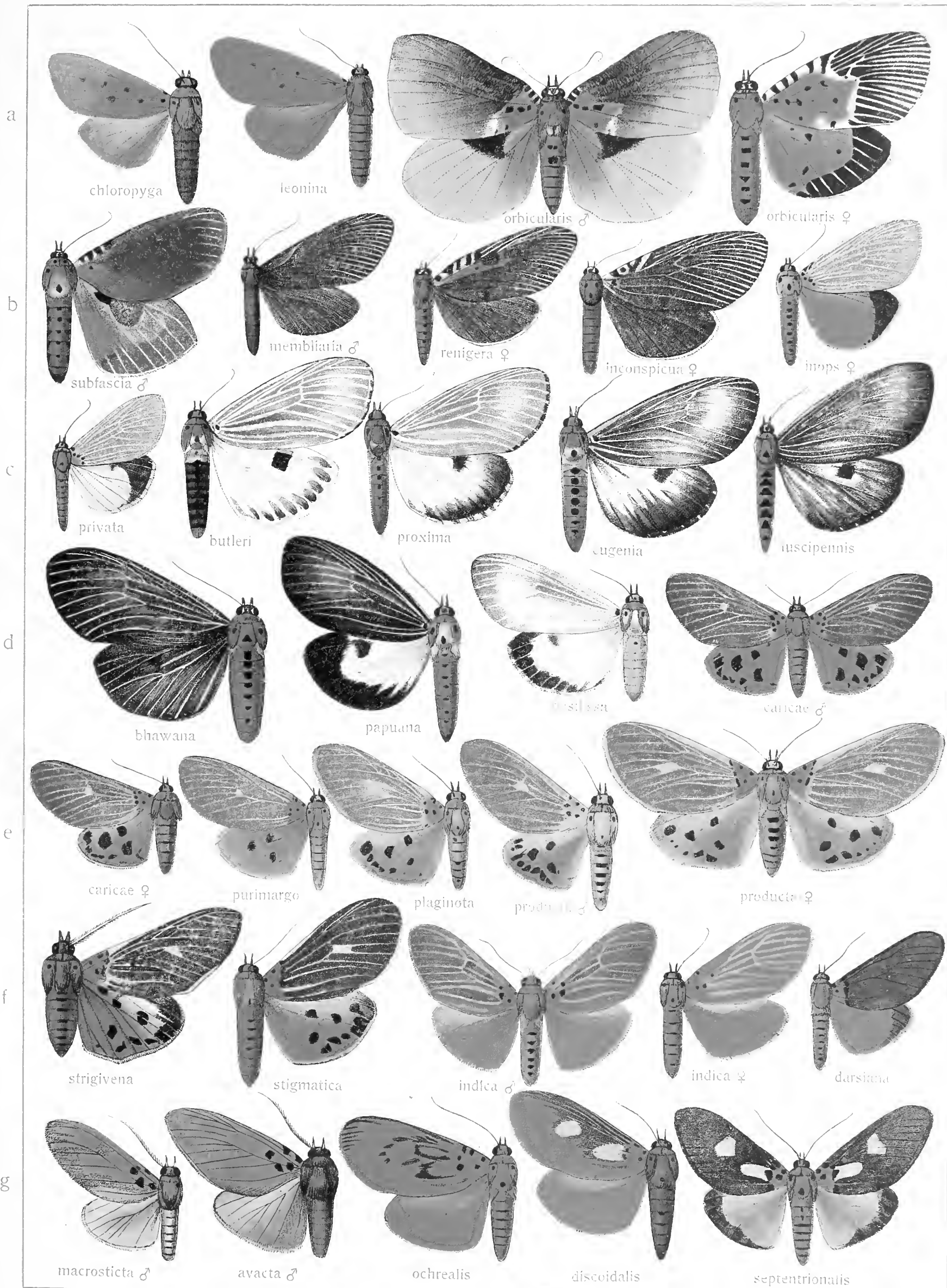
h



i



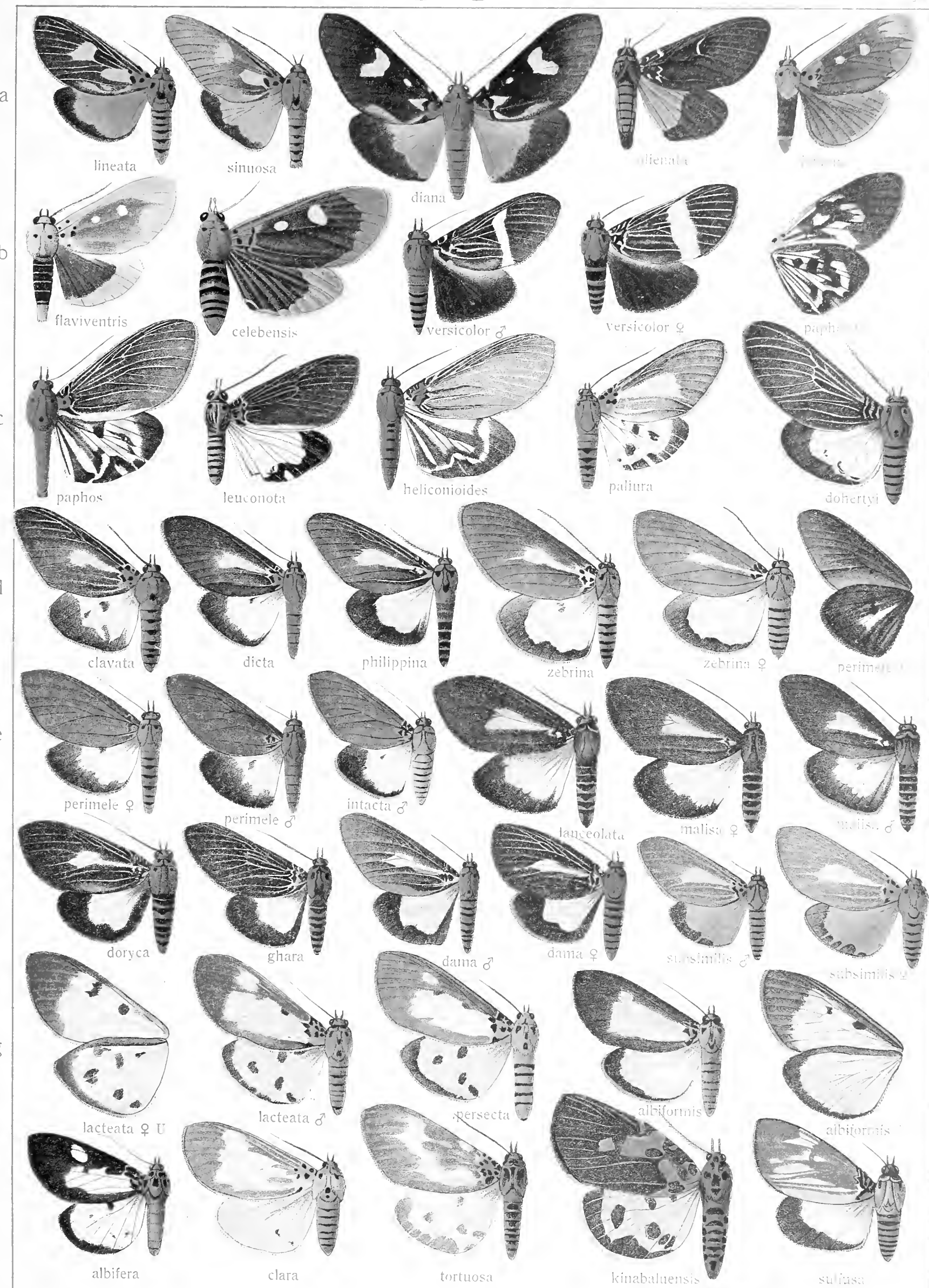




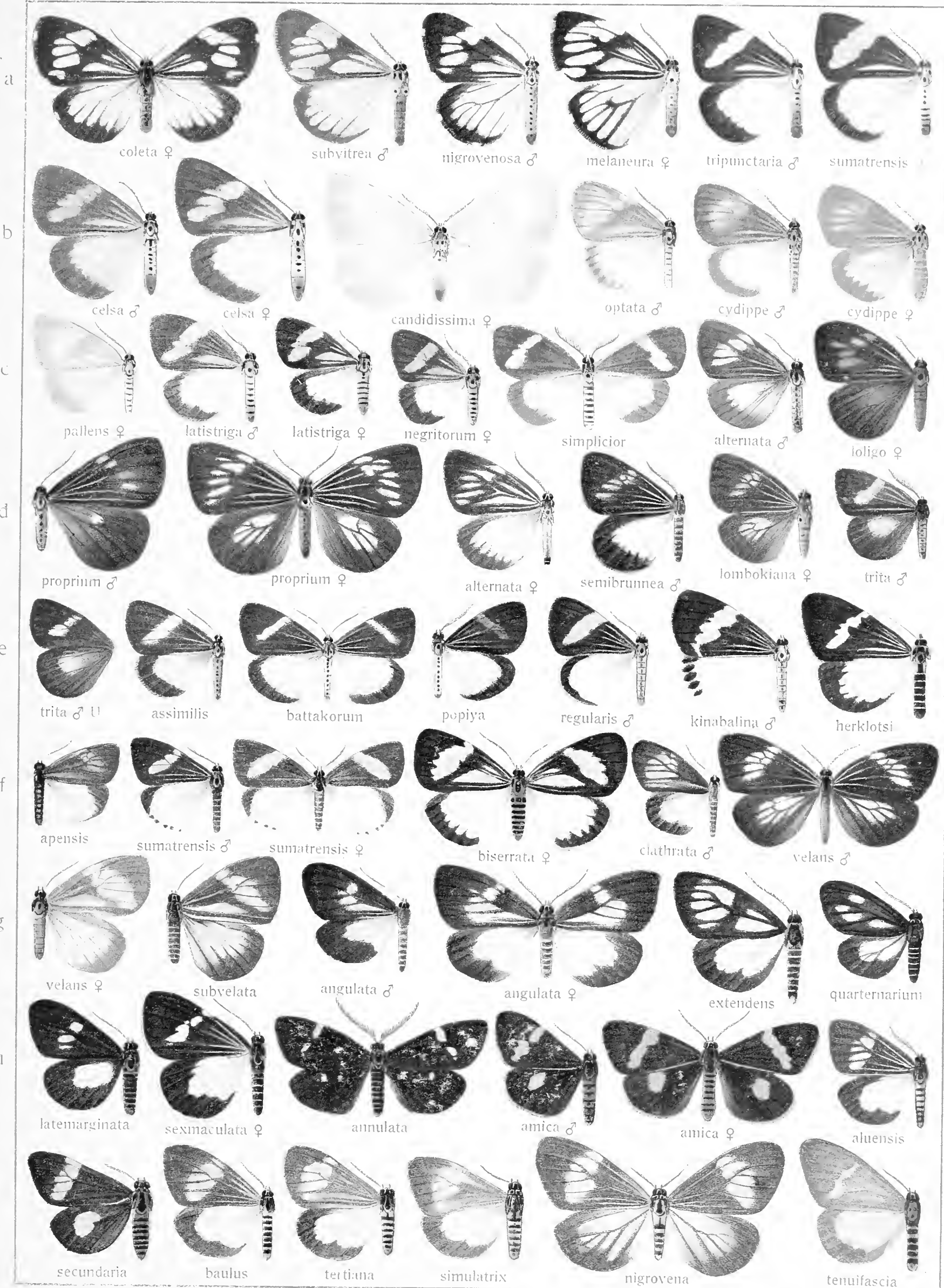


# ASOTA

X

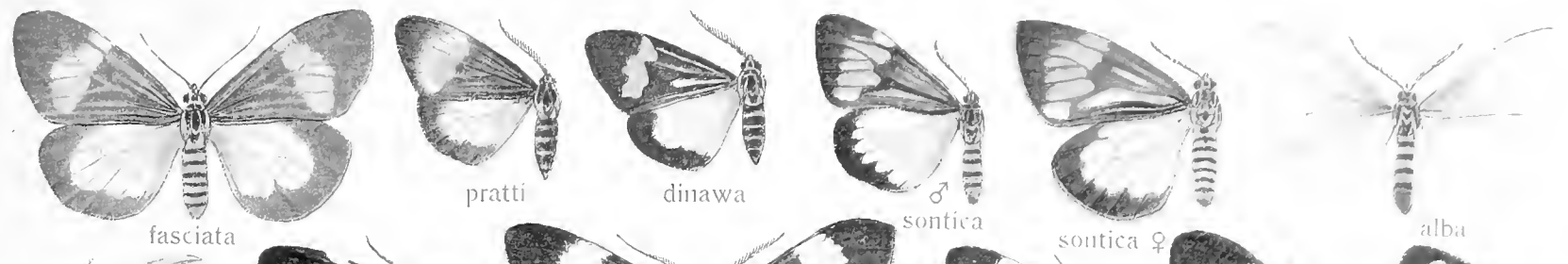








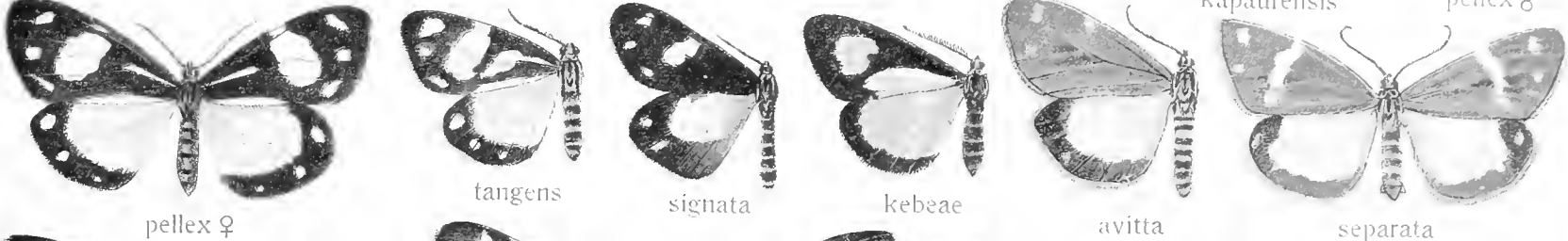
a



b



c



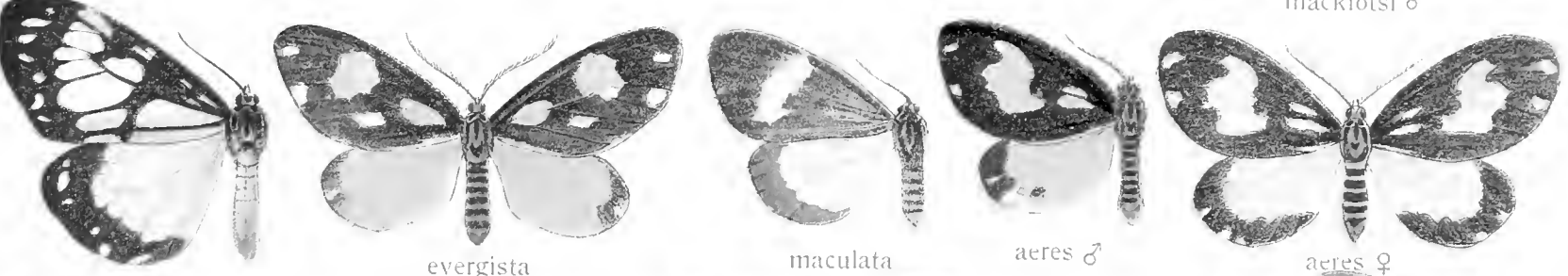
d



e



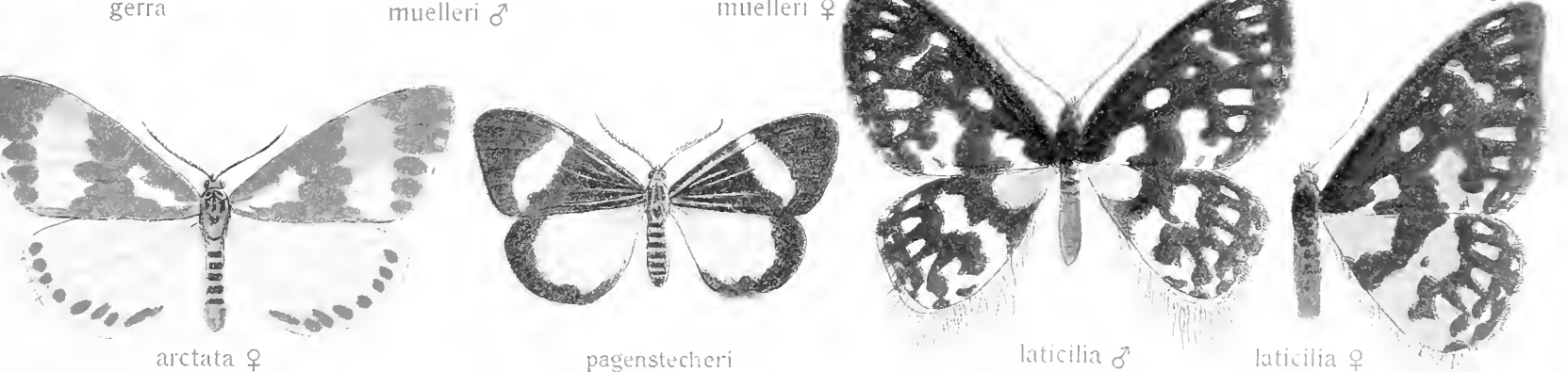
f



g

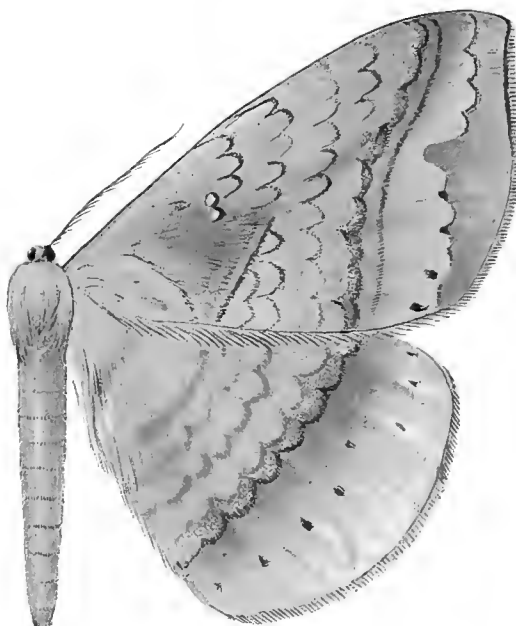


h

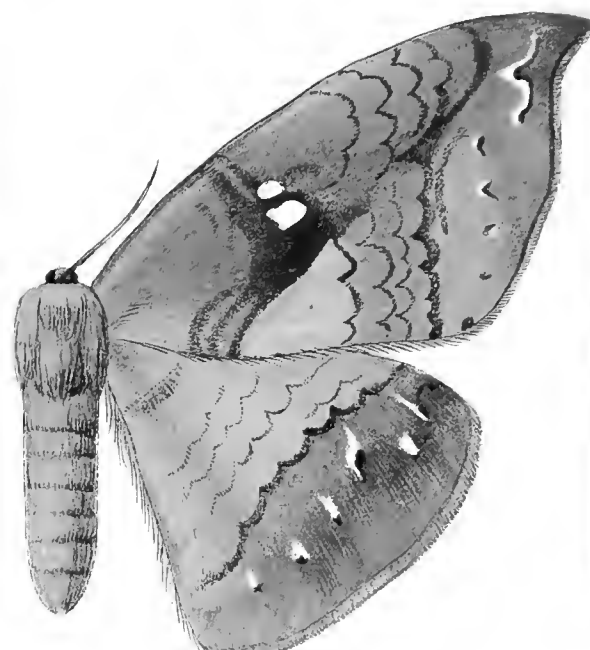




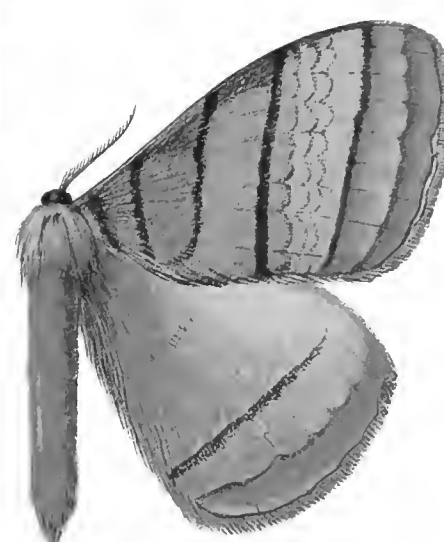
a



patula ♂



patula ♀

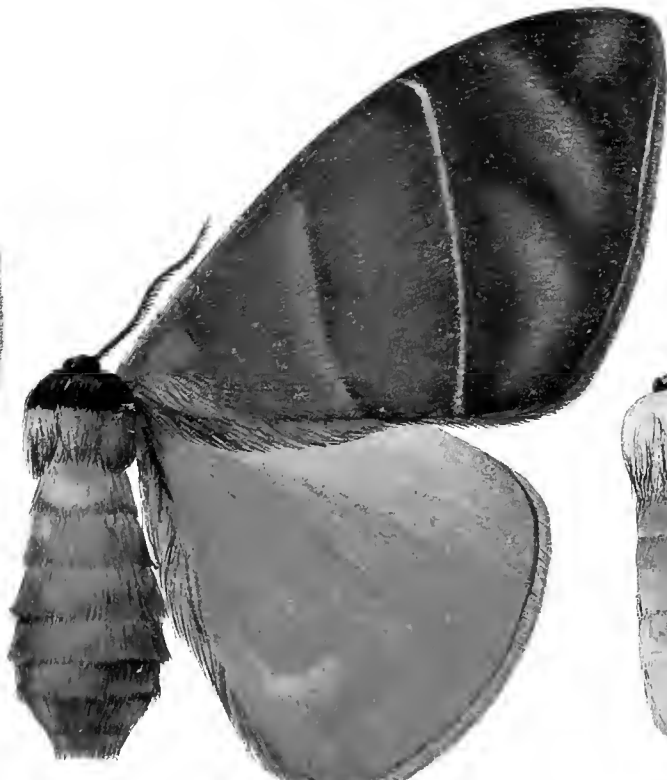


lineosa

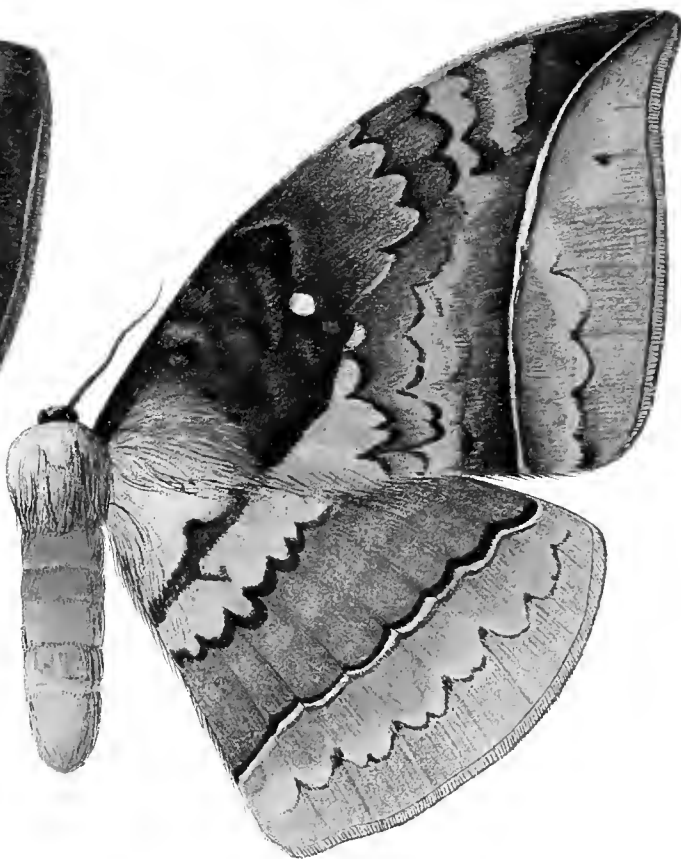
b



vialis ♂

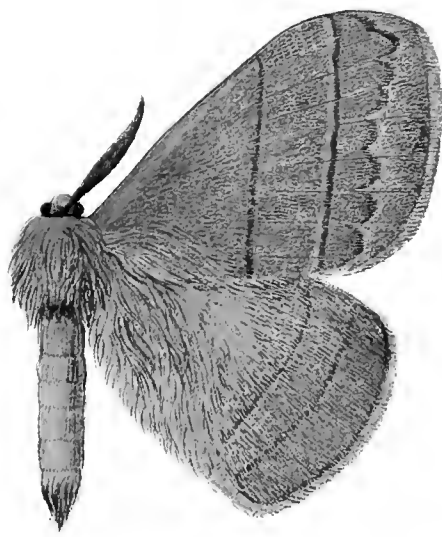


incandescens ♀

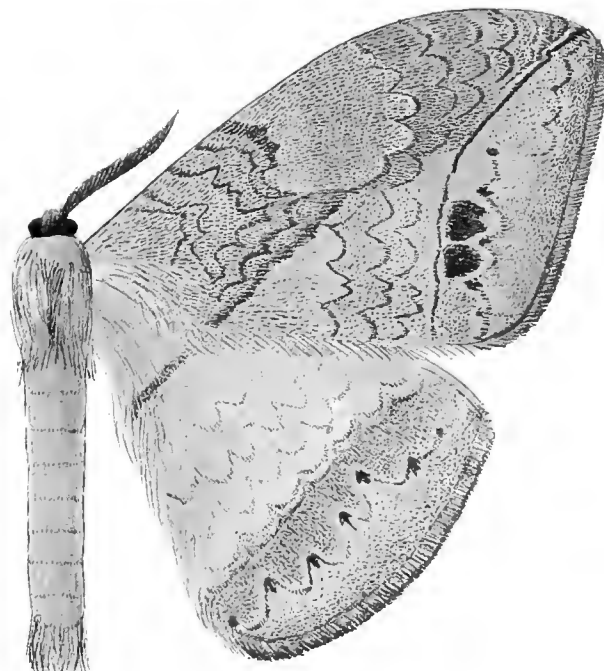


pallida ♀

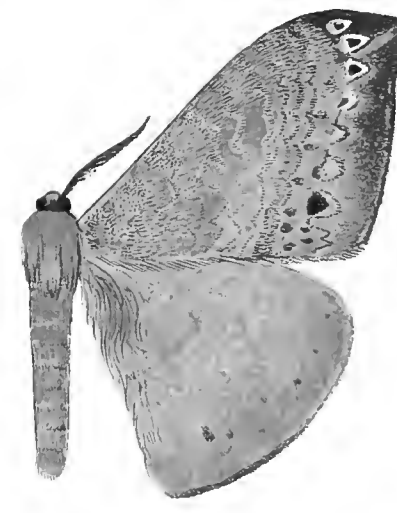
c



cervina ♂

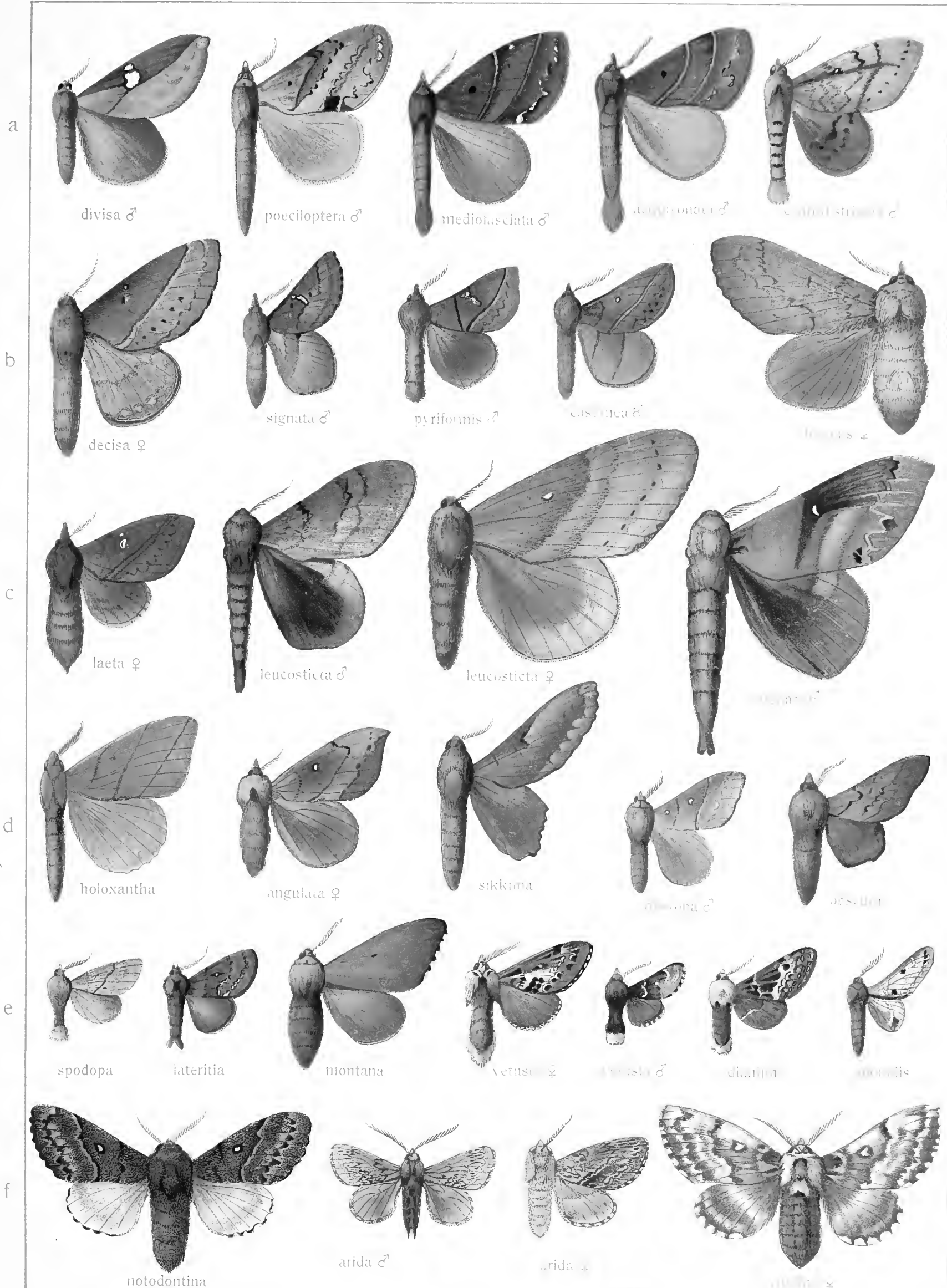


pallida ♂



mollifera ♂







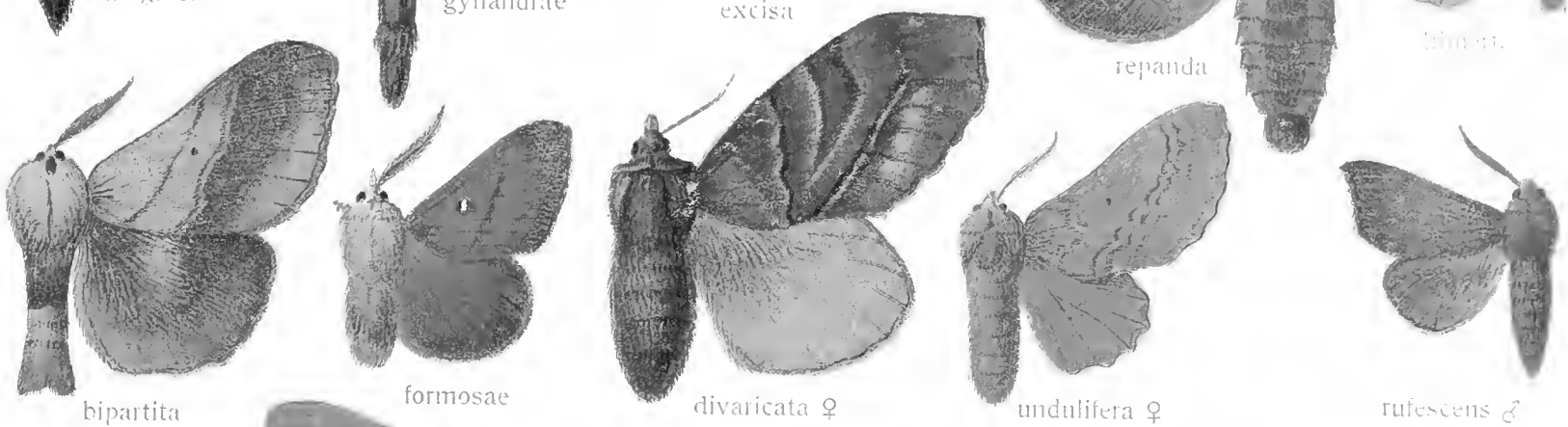
a



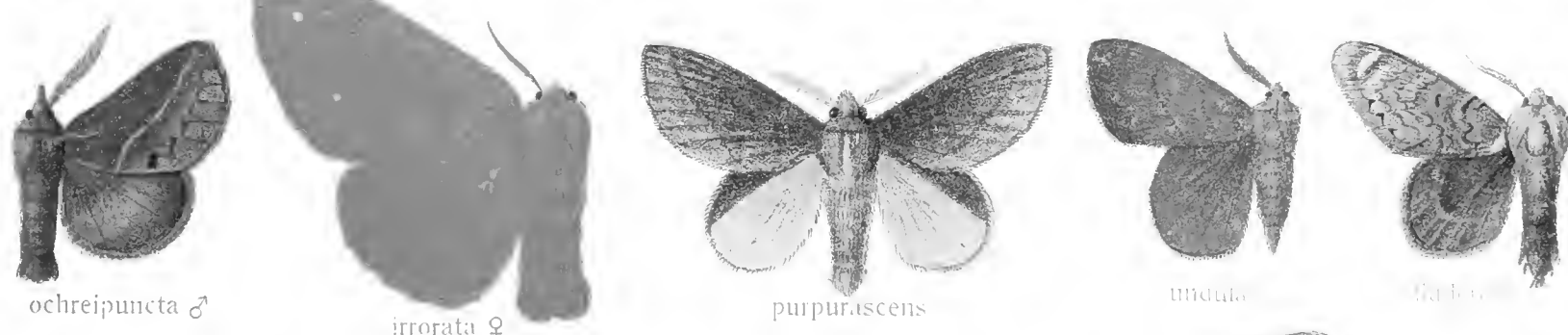
b



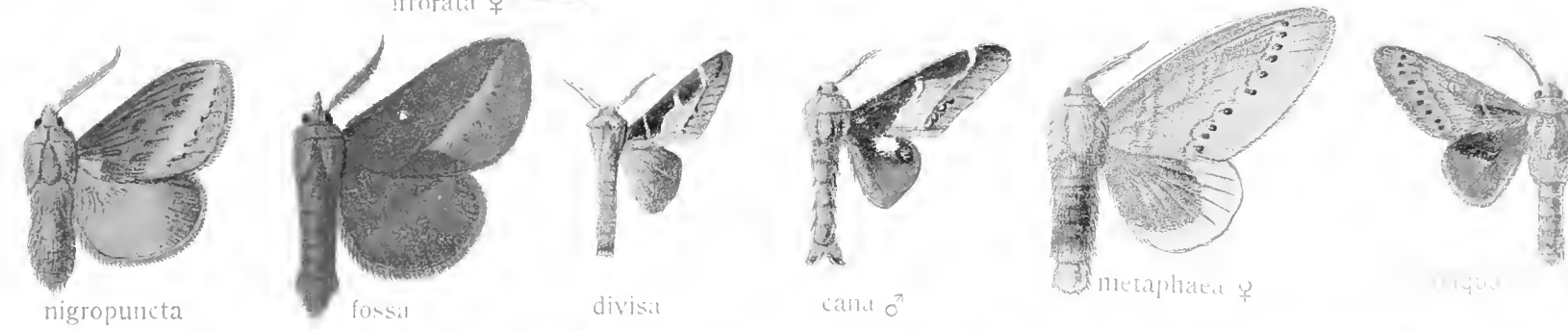
c



d



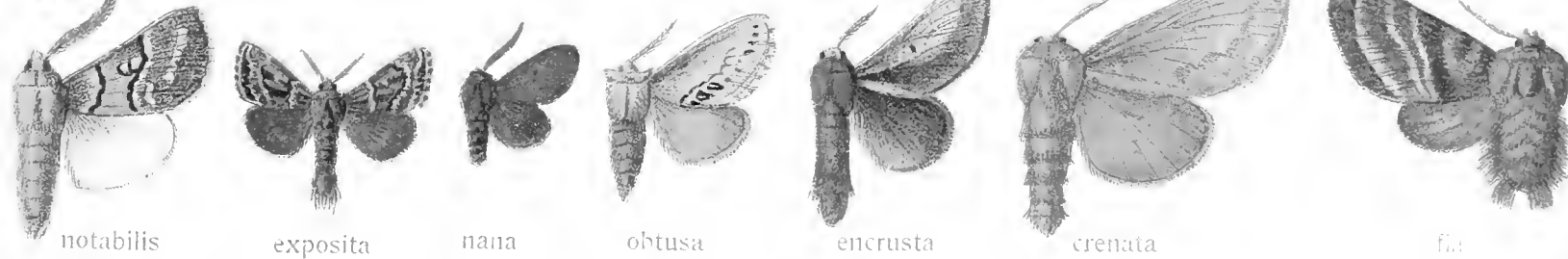
e



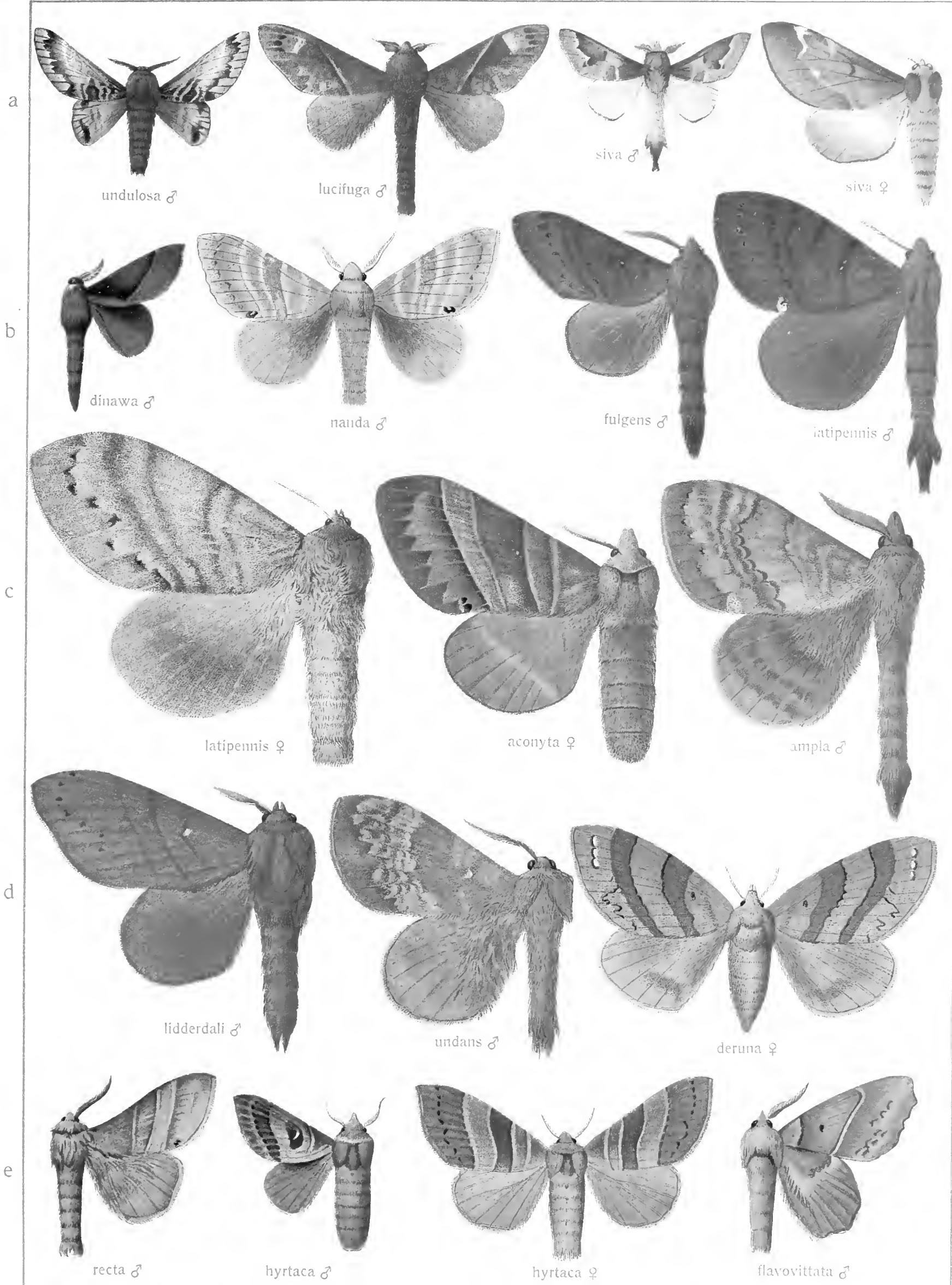
f



g

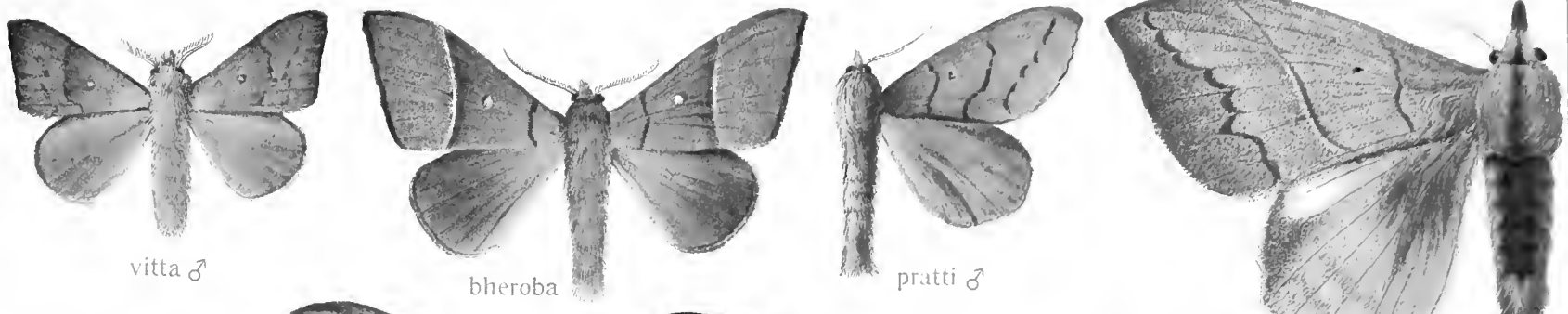




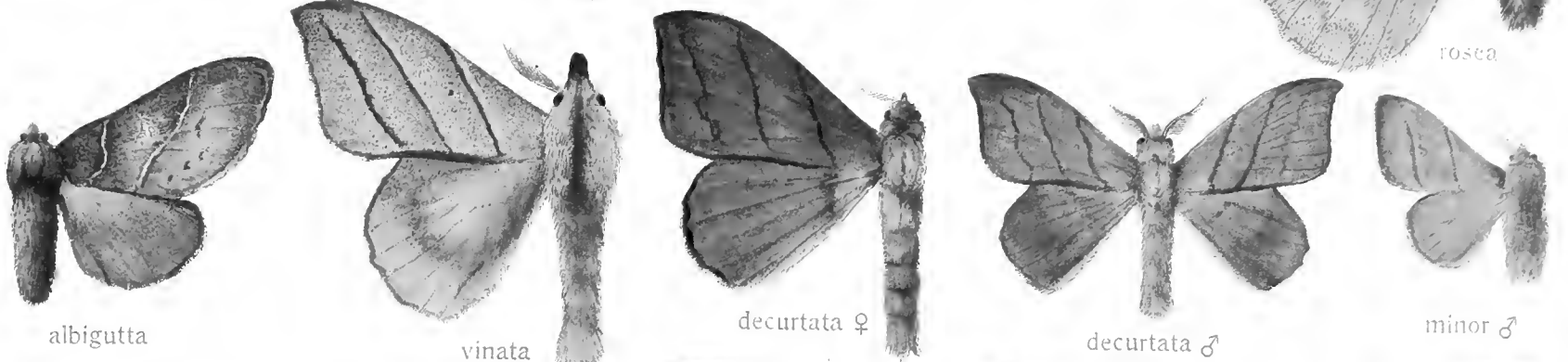




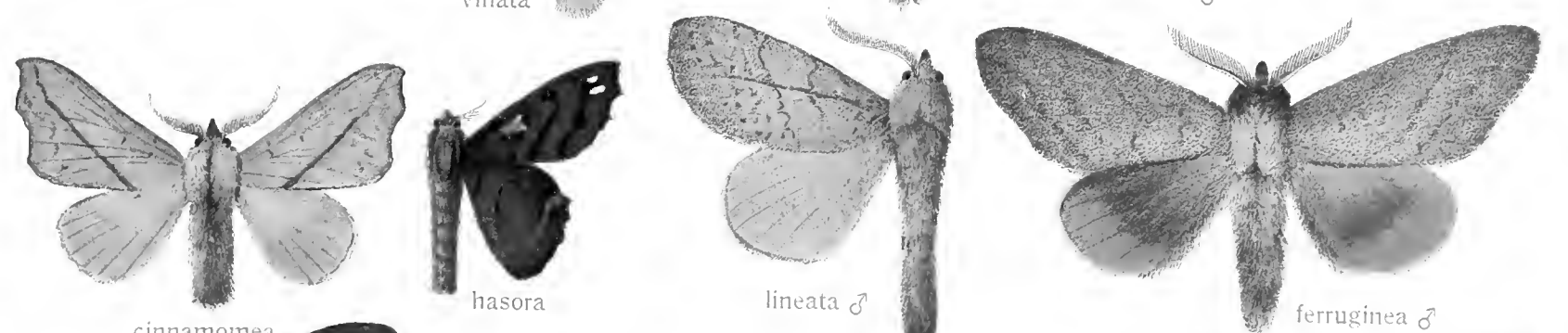
a



b



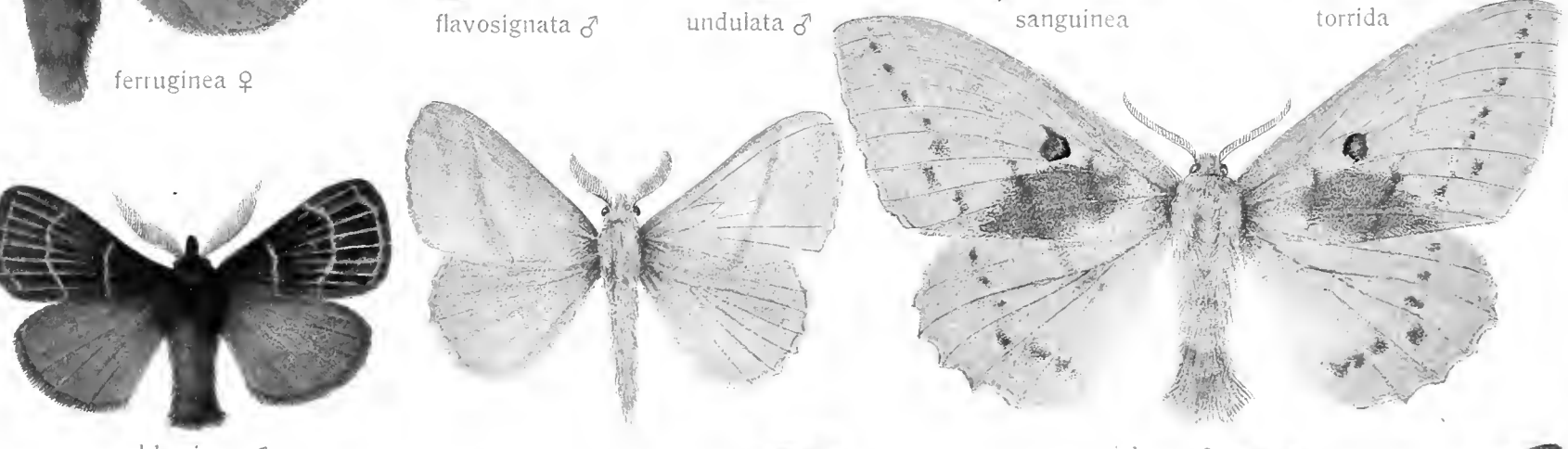
c



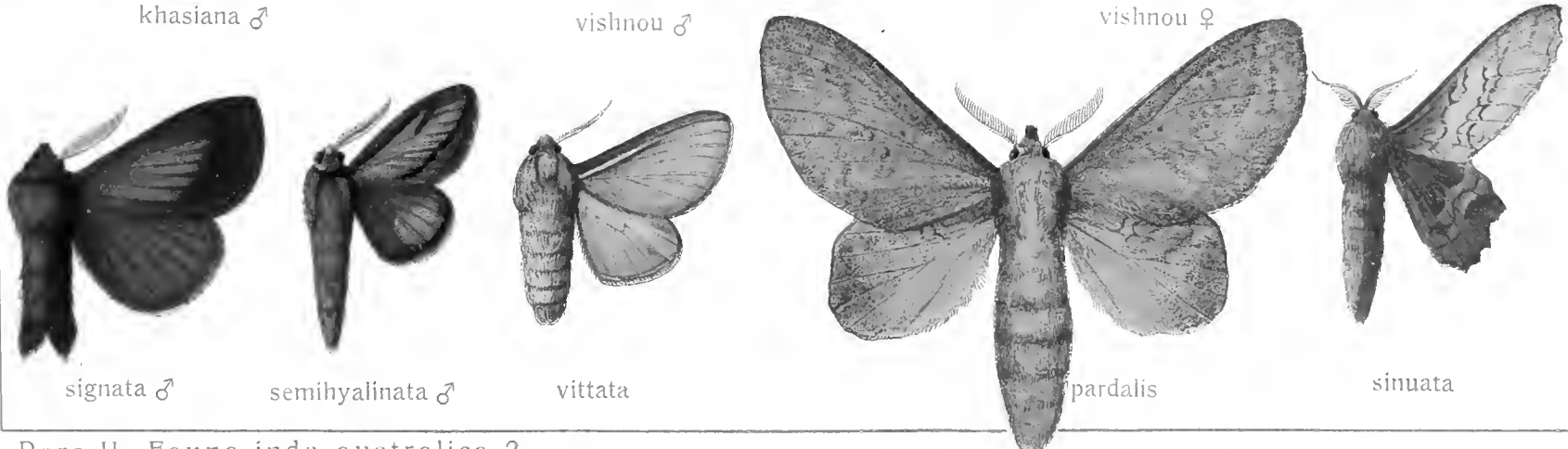
d



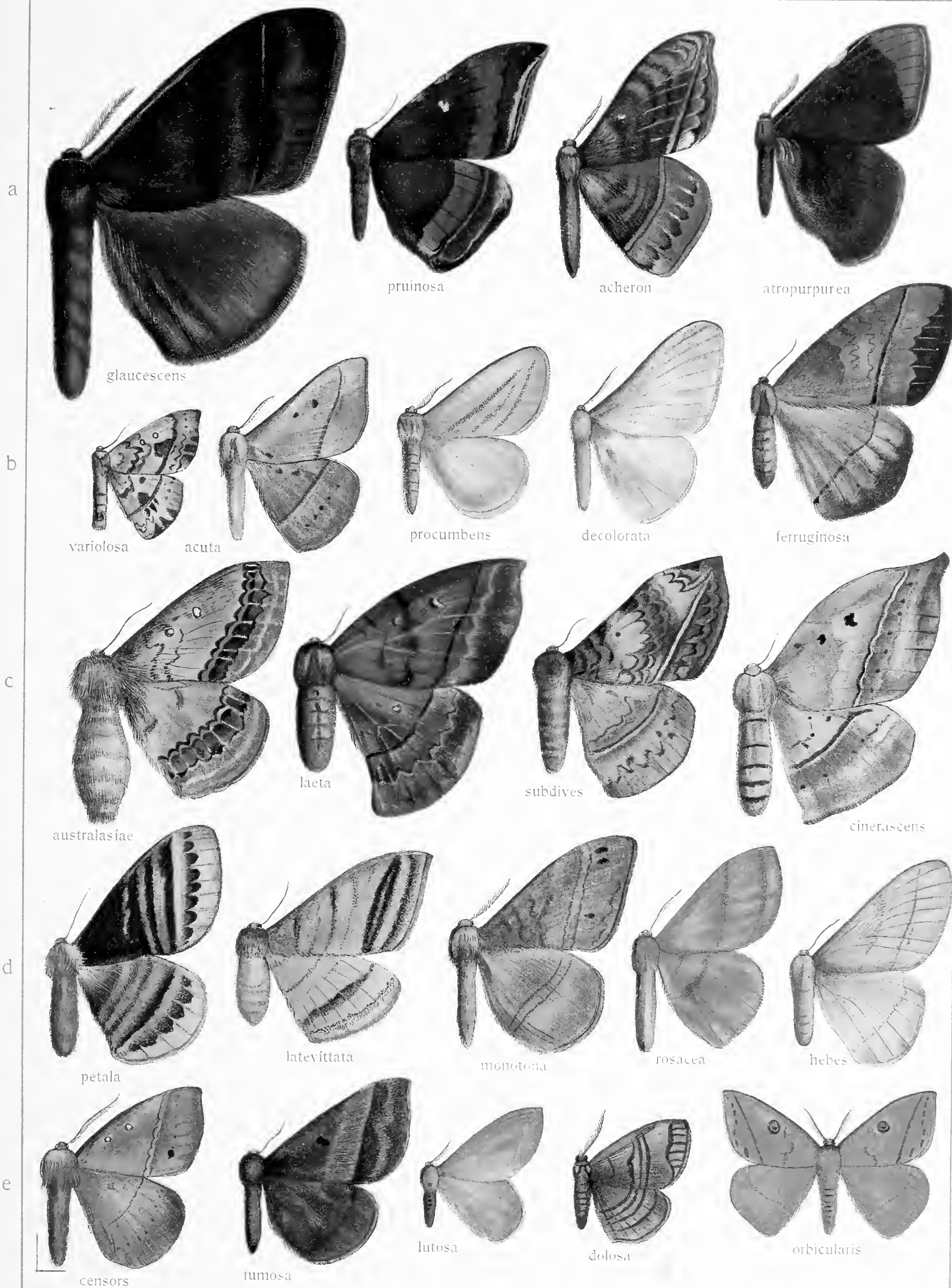
e



f









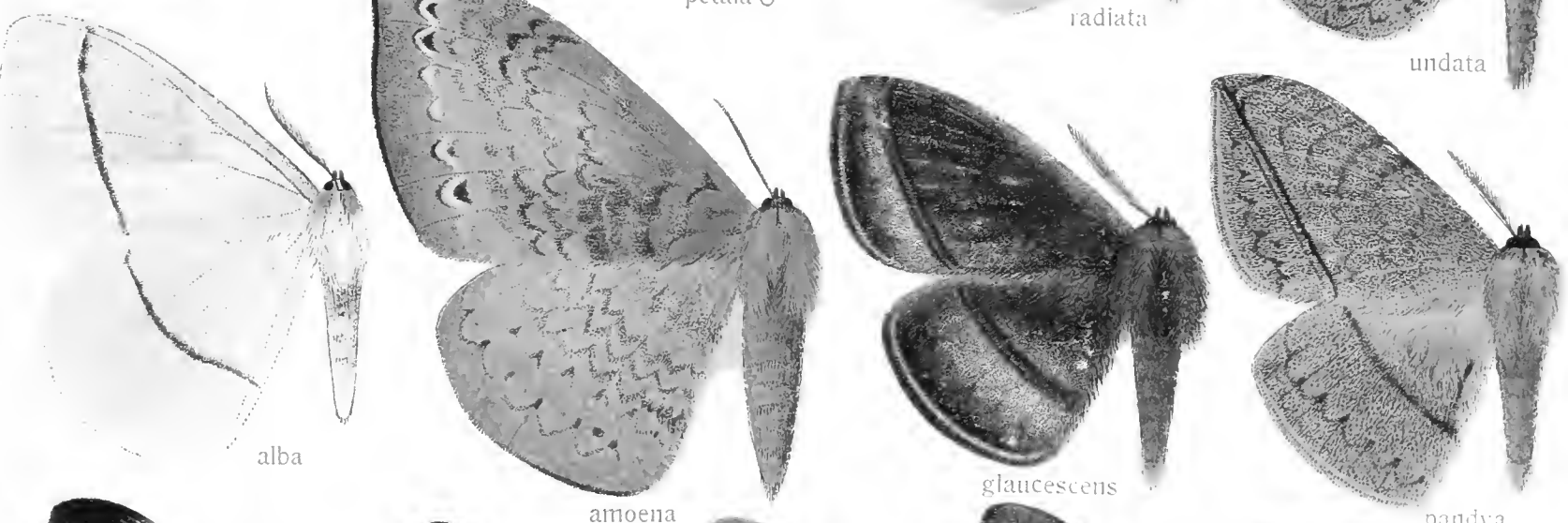
a



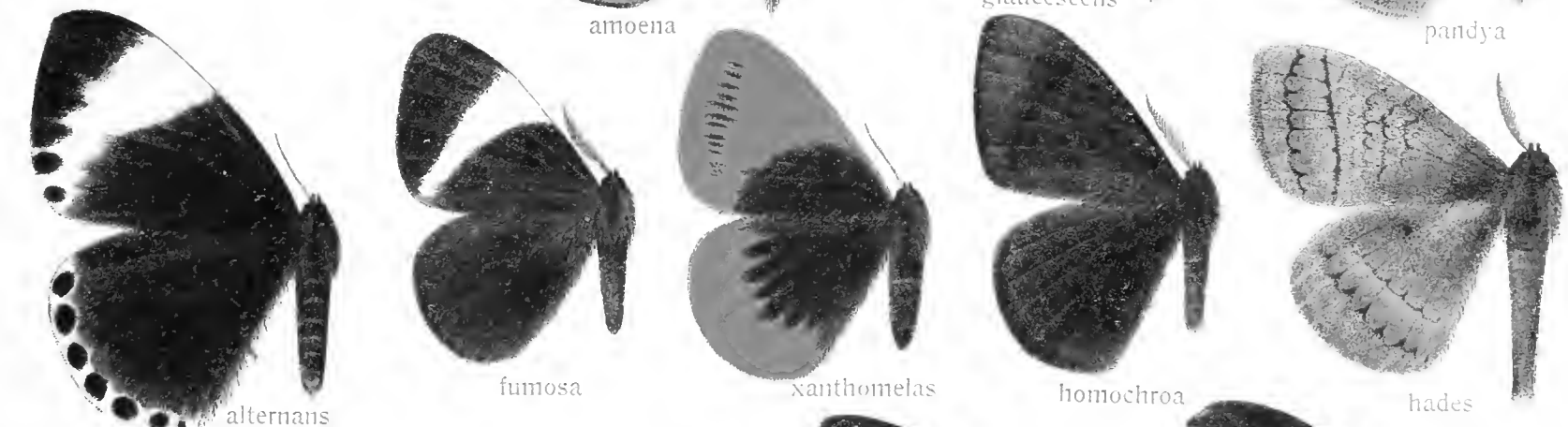
b



c



d

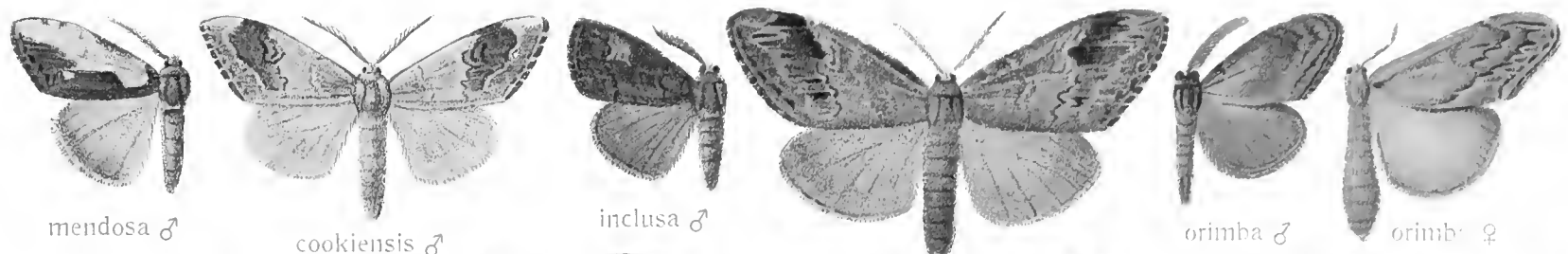


e

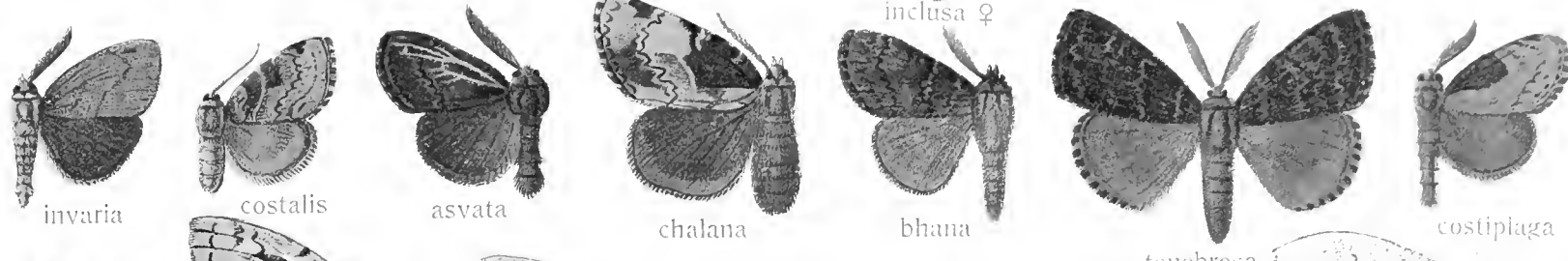




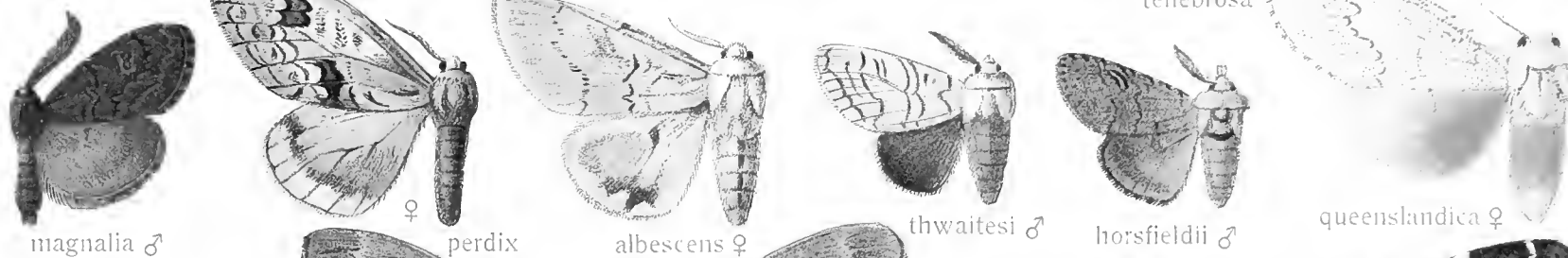
a



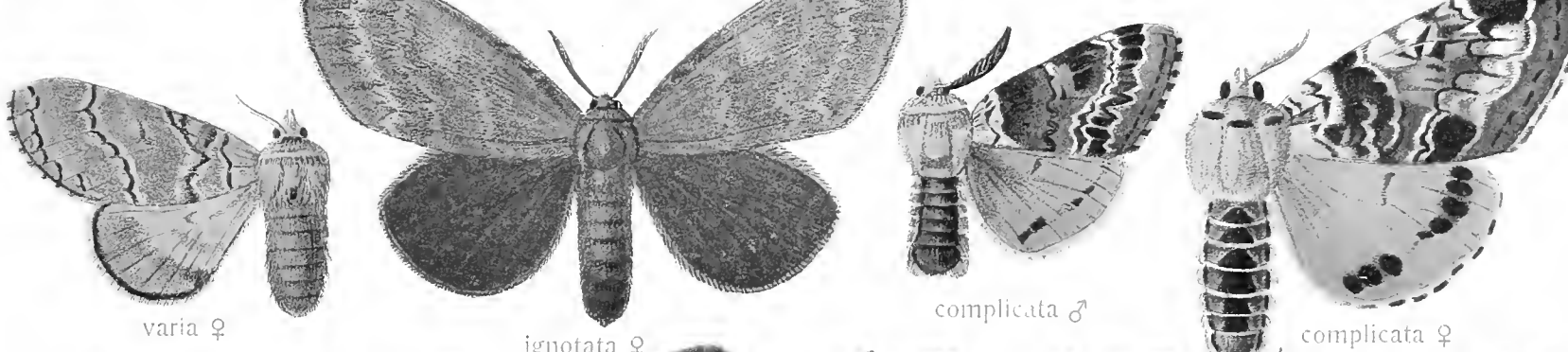
b



c



d



e



f



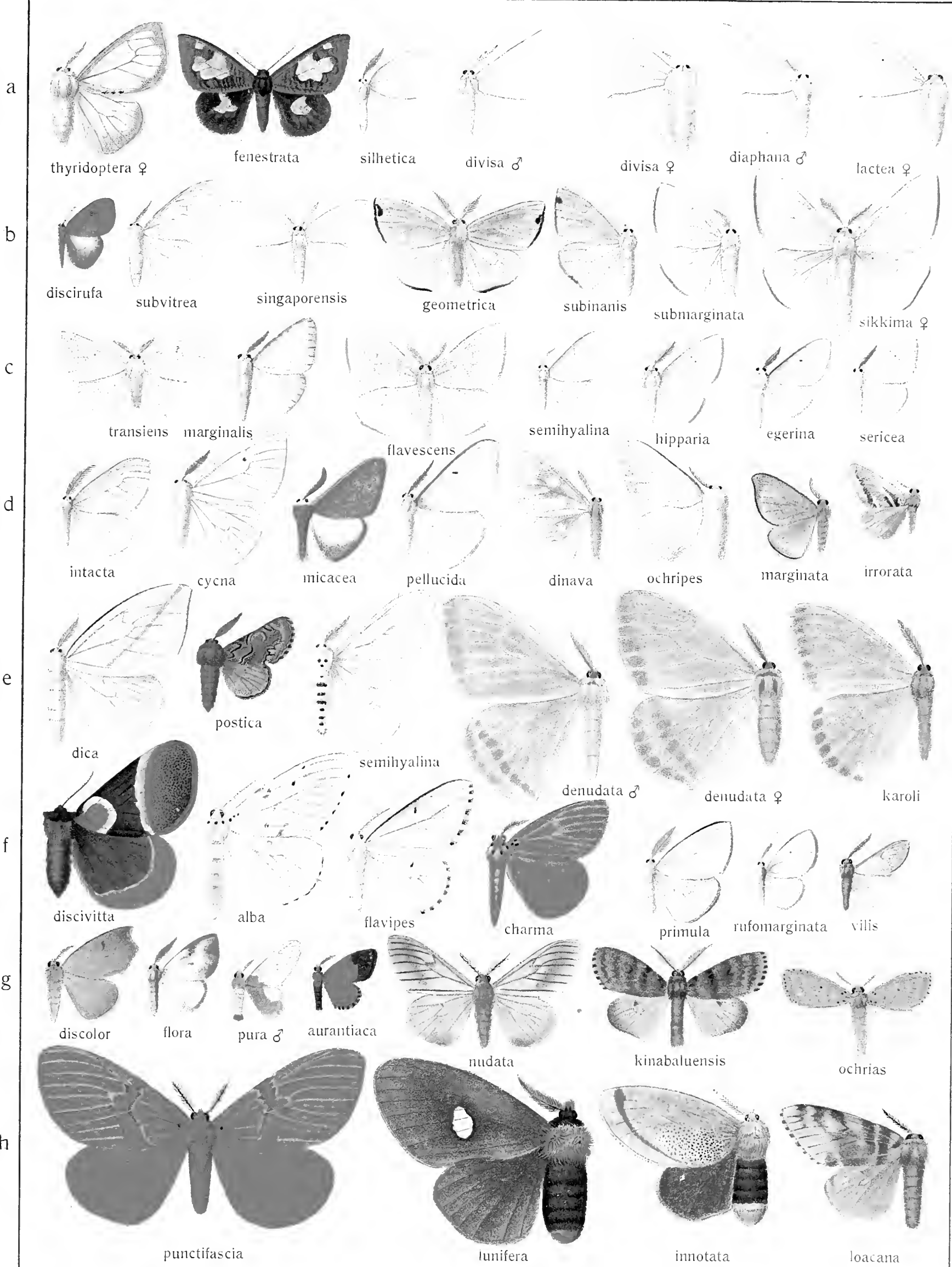
g



h





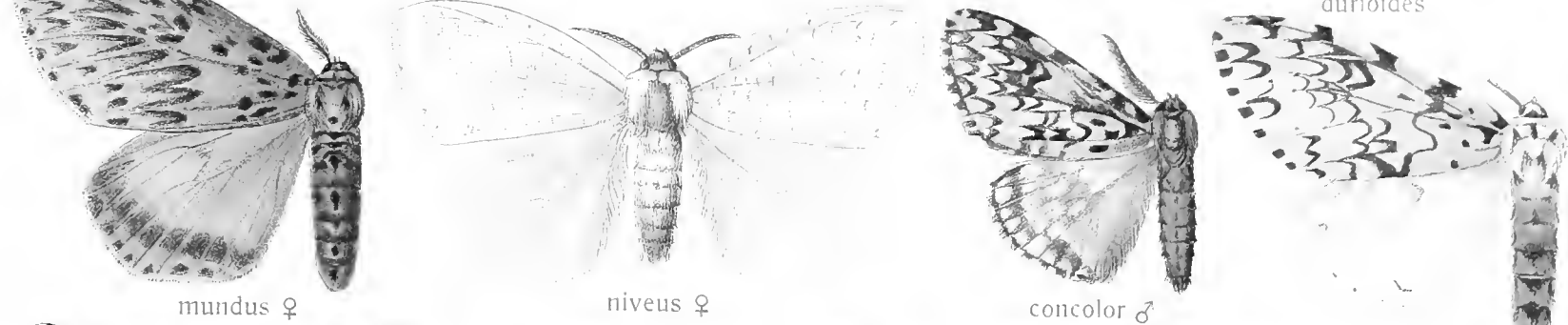




a



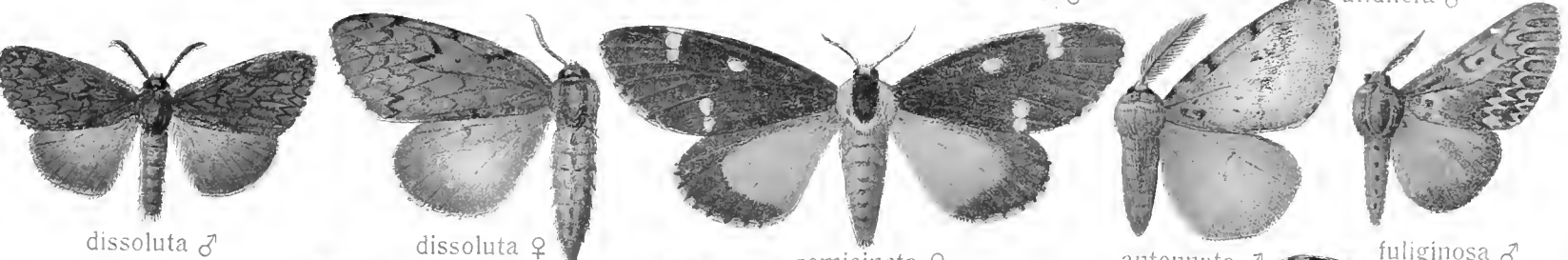
b



c



d



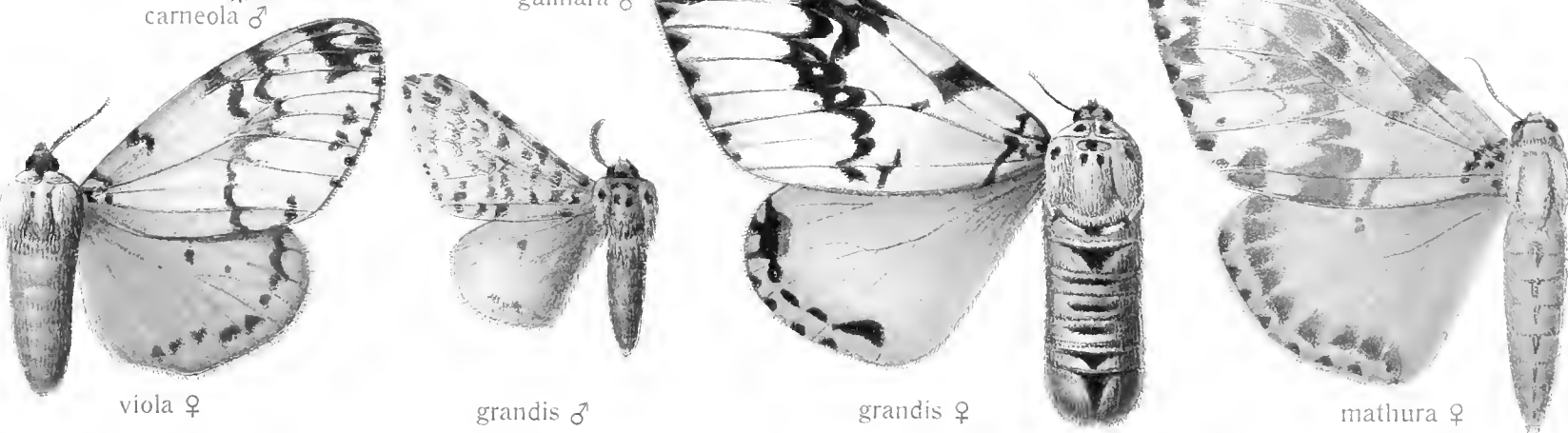
e



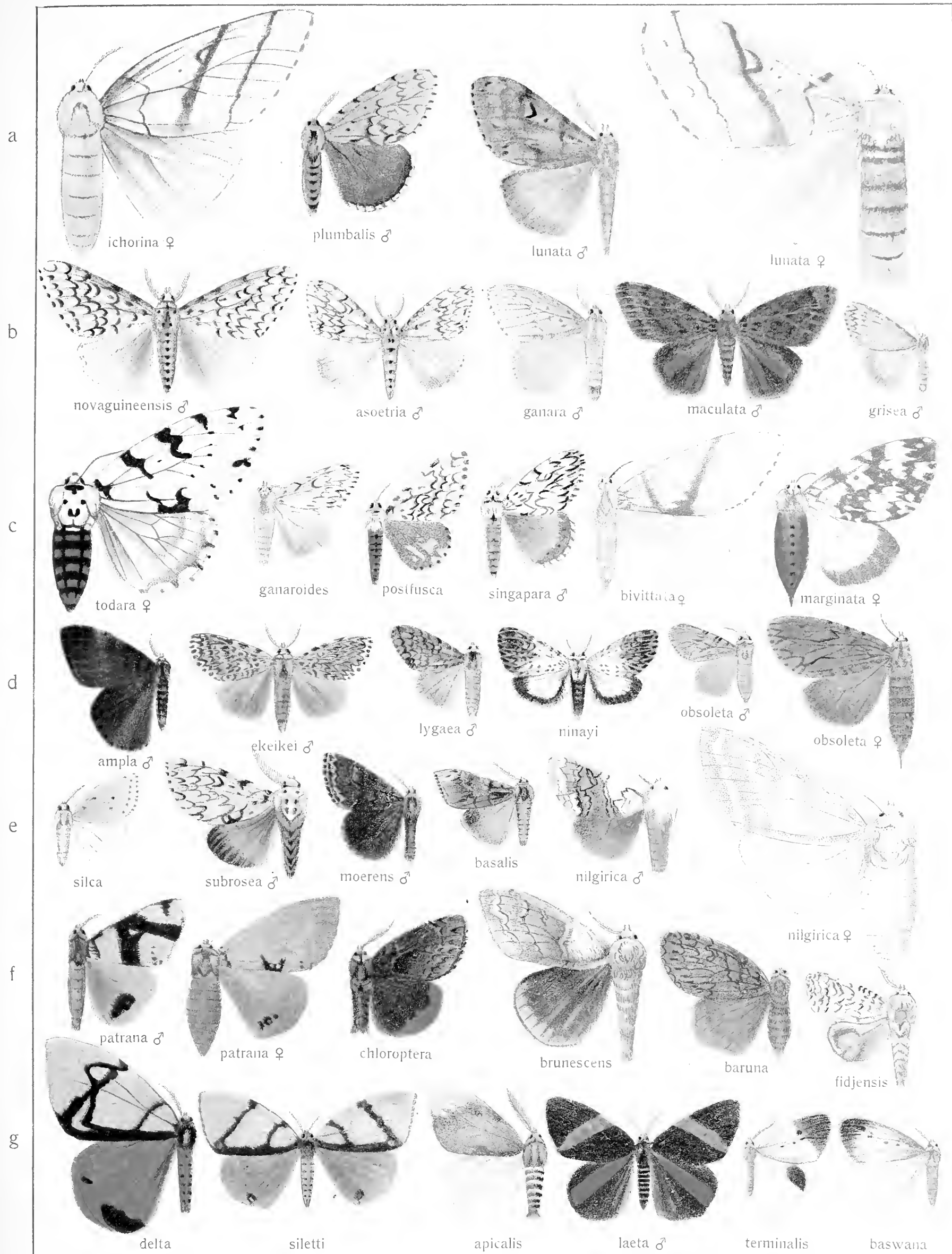
f



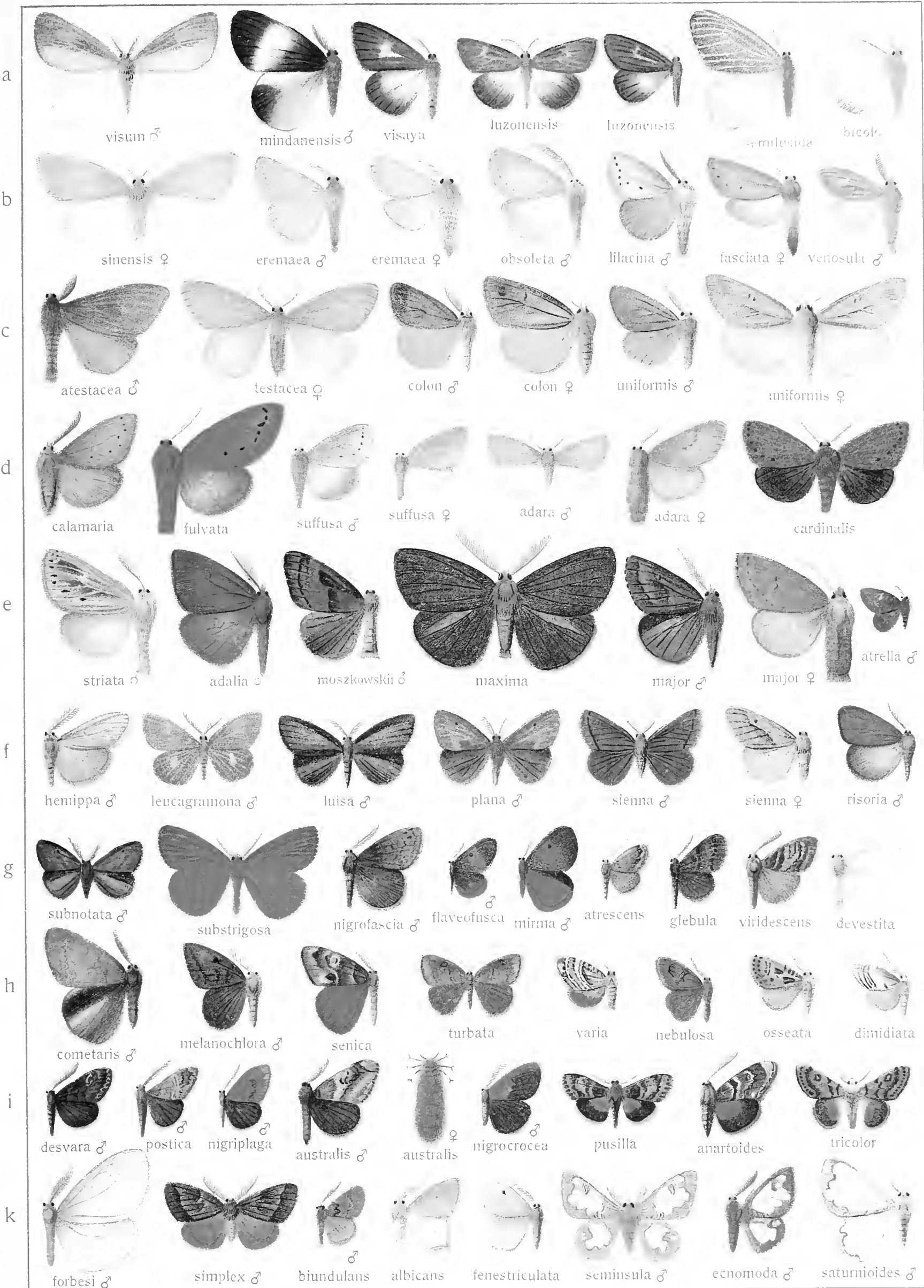
g

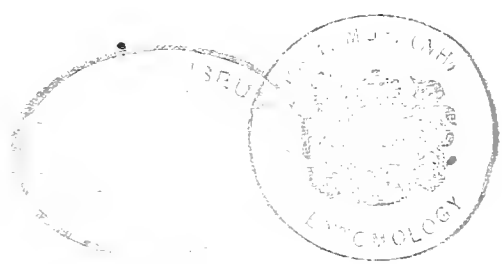


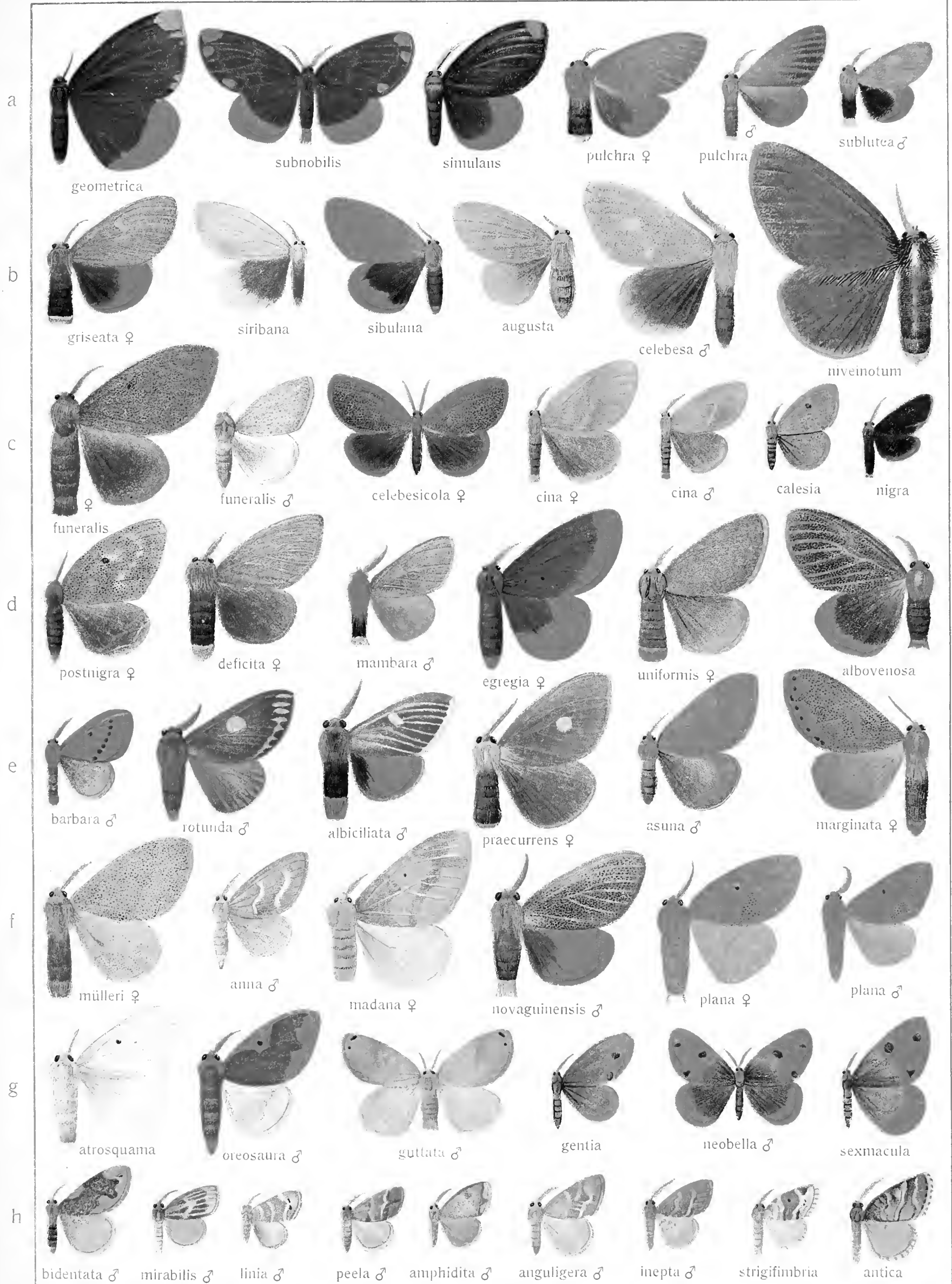




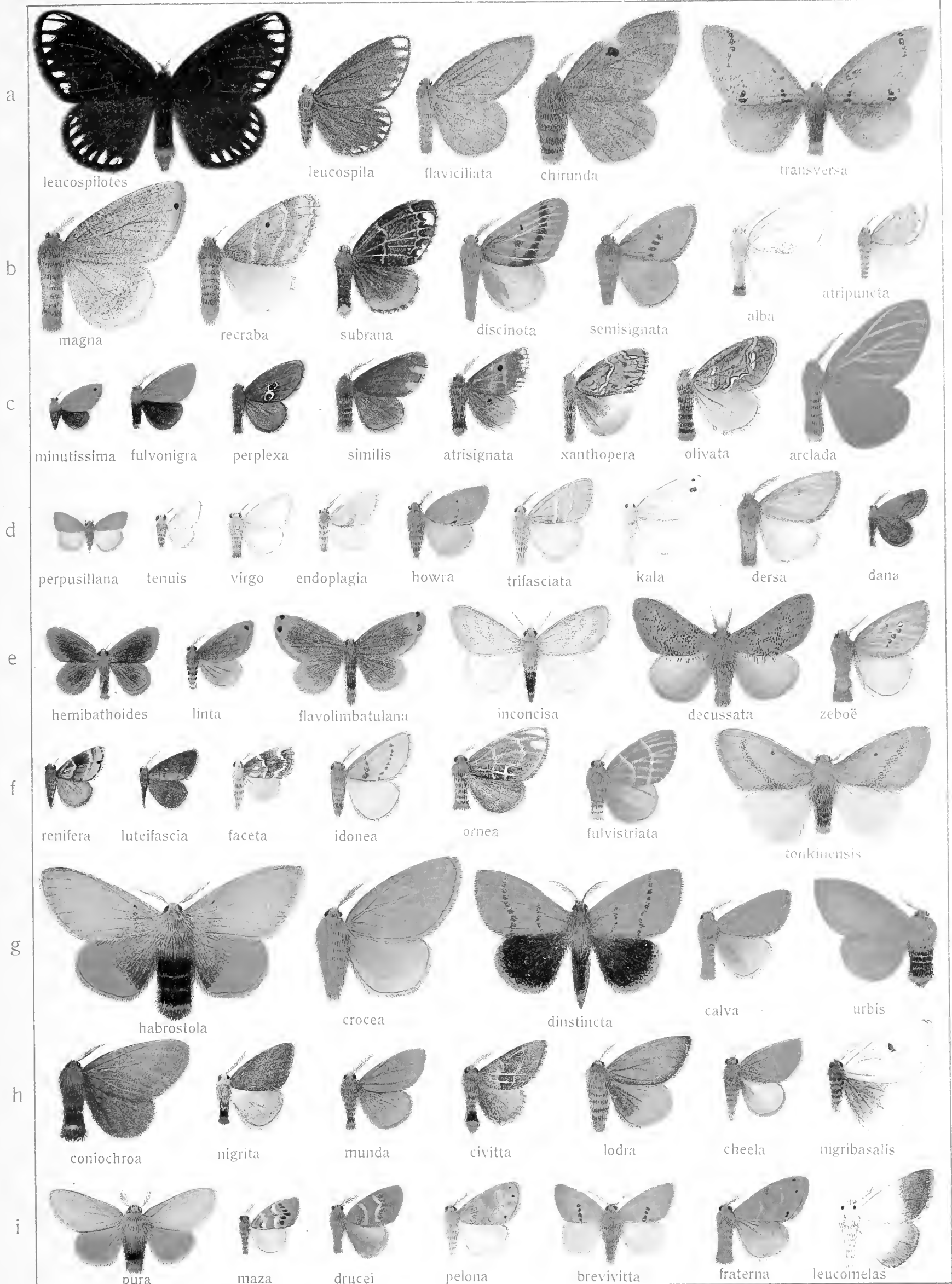






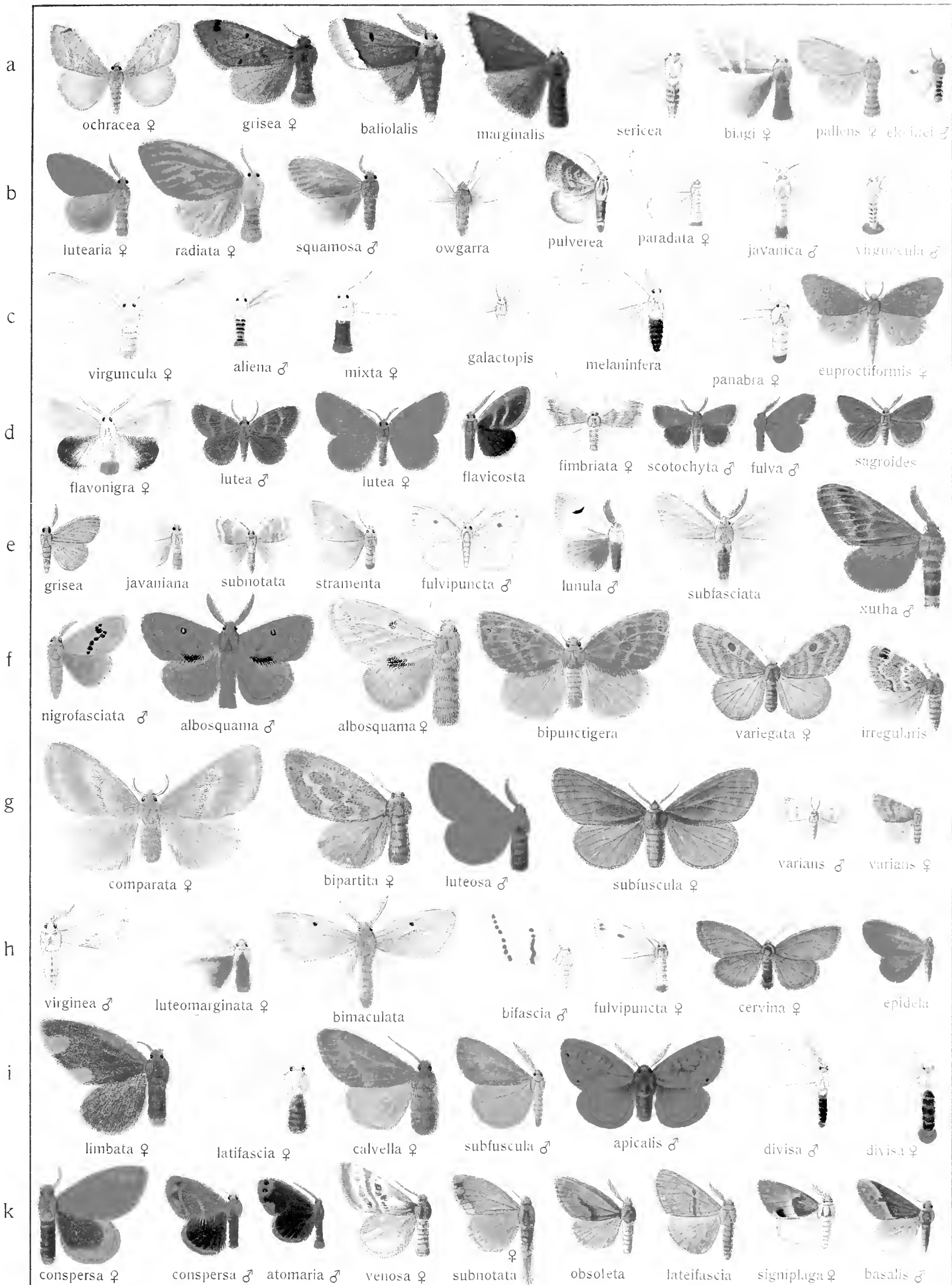






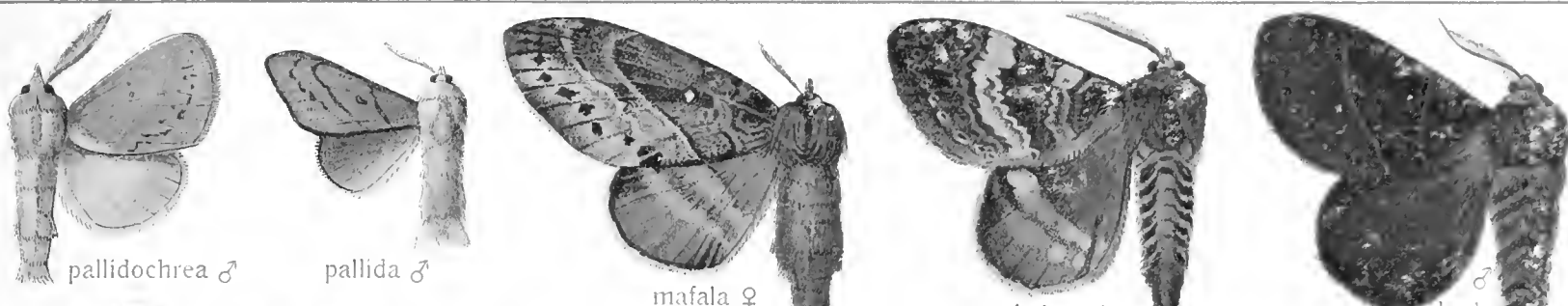


## NEORGYIA EUPROCTIS

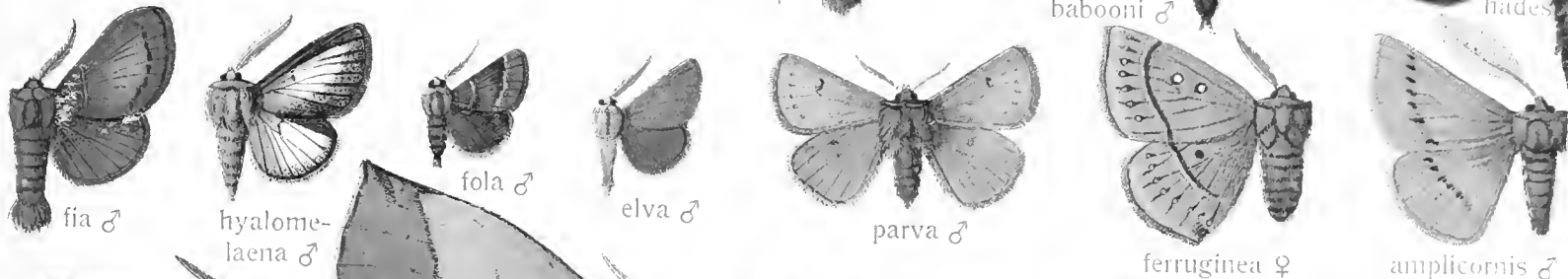




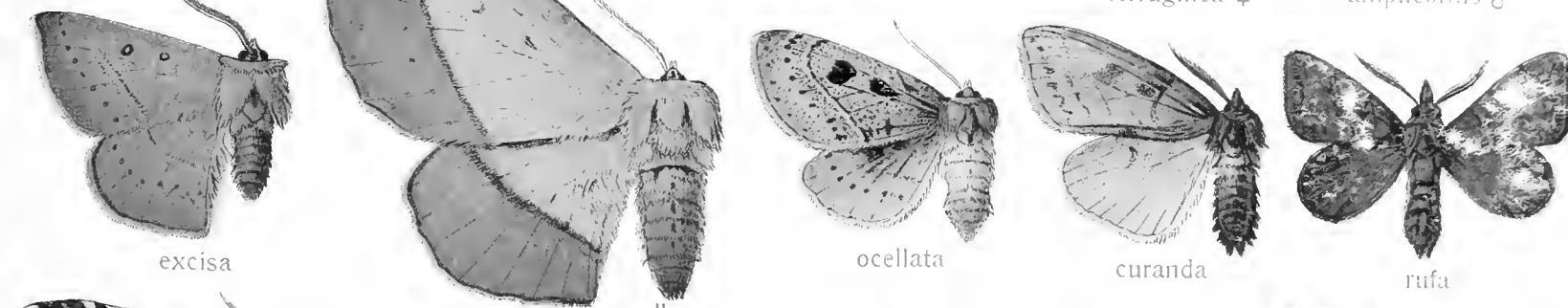
a



b



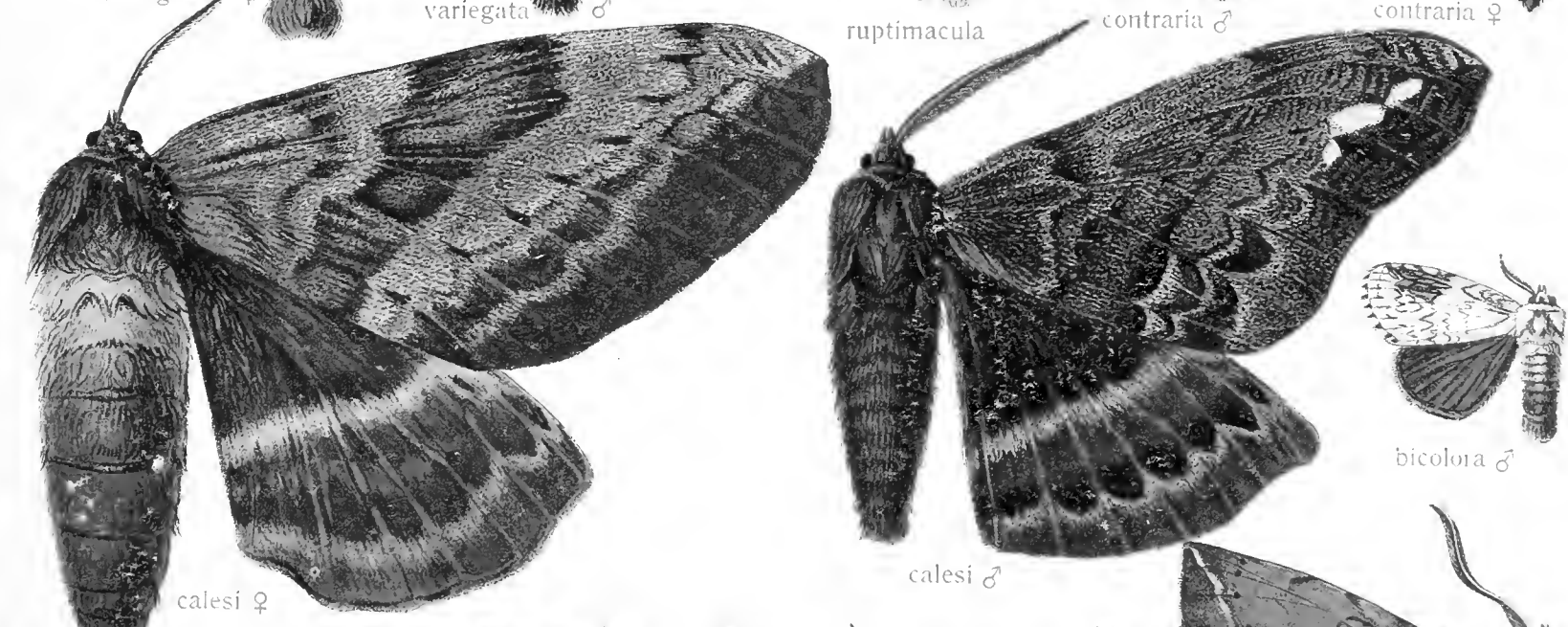
c



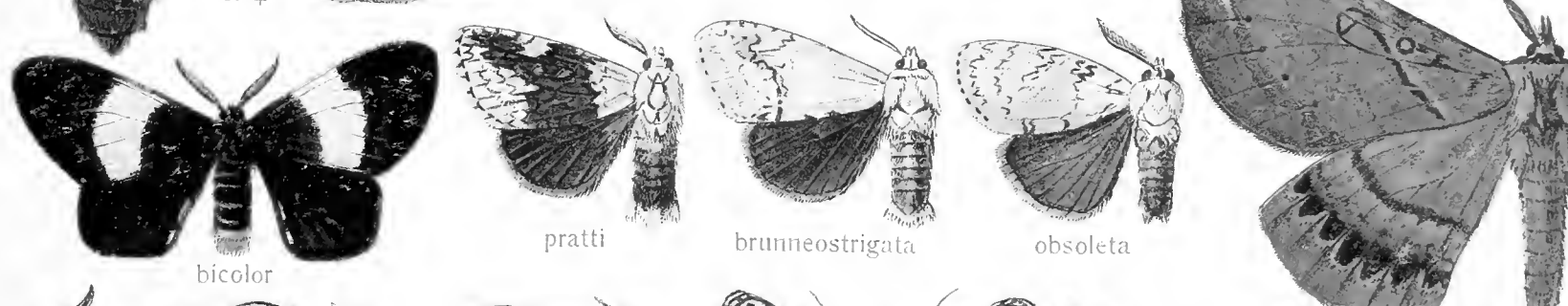
d



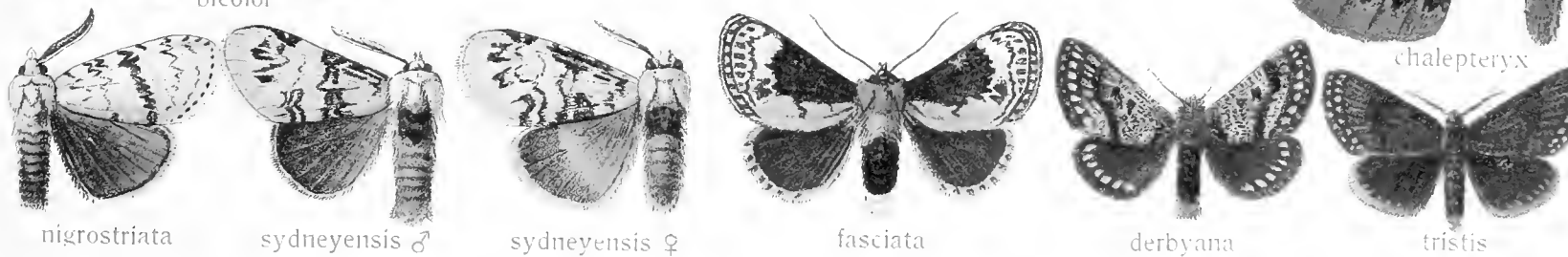
e

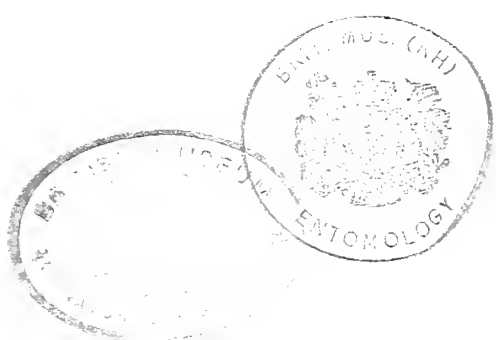


f

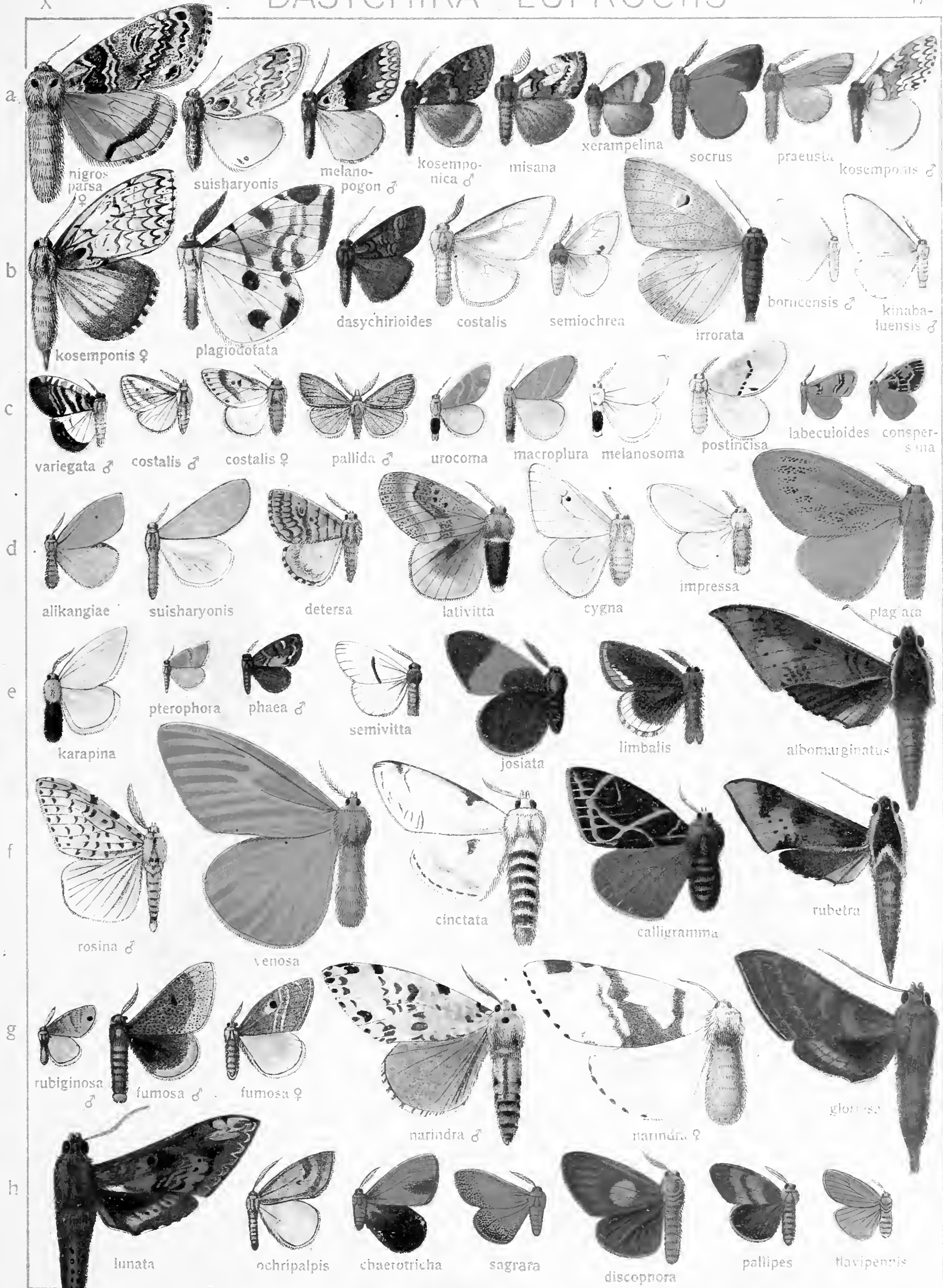


g

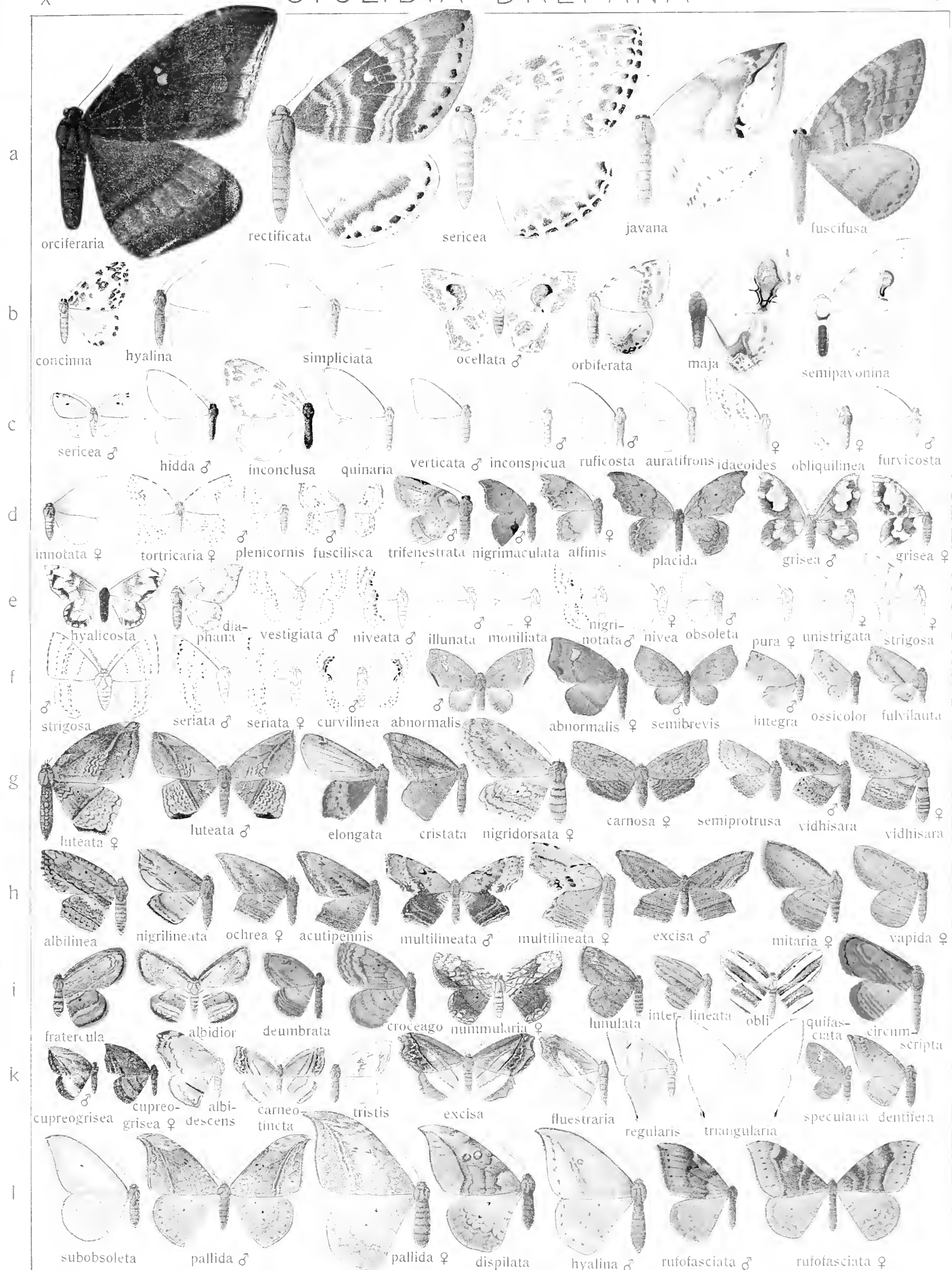




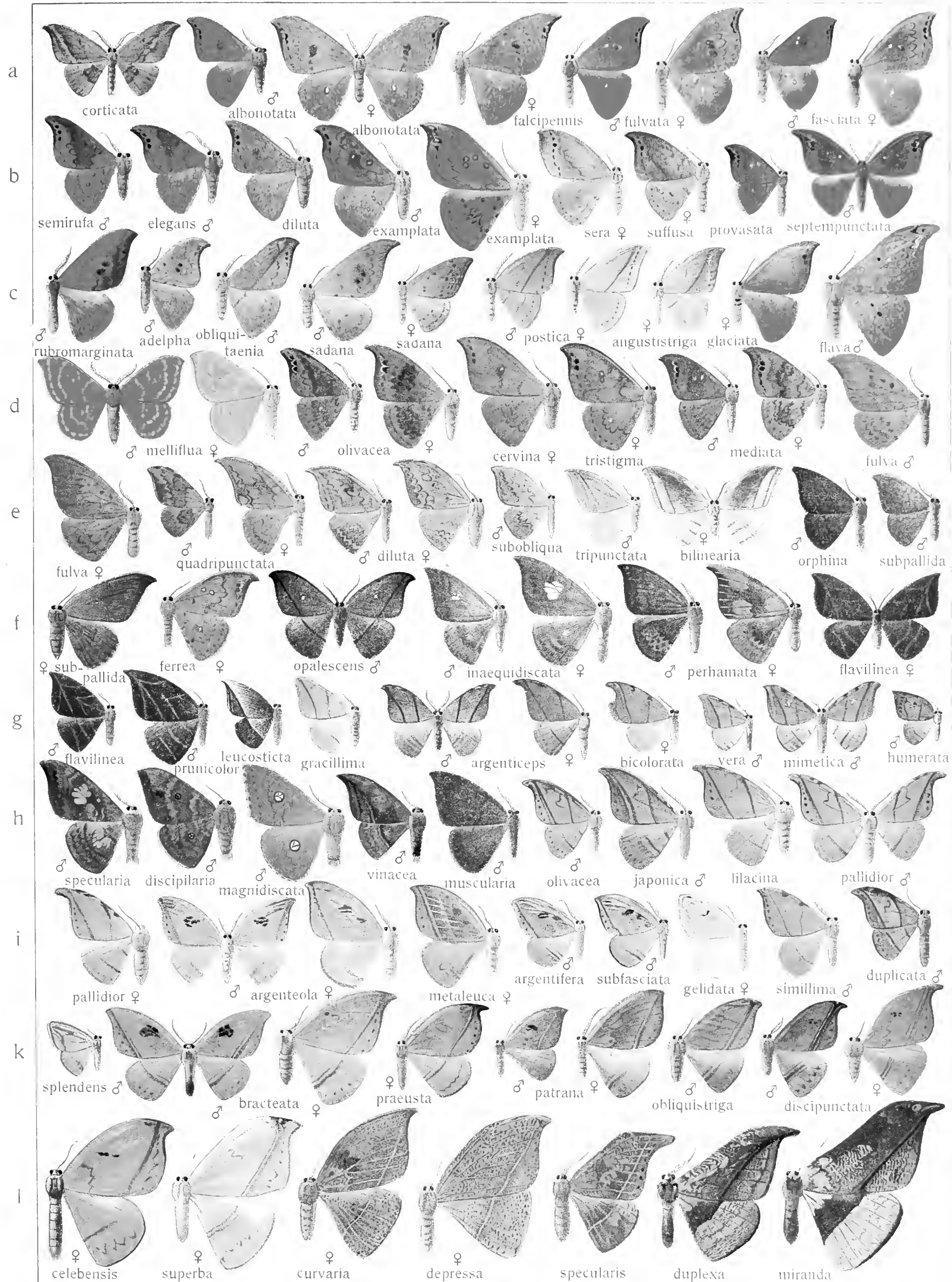
## DASYCHIRA – EUPROCTIS

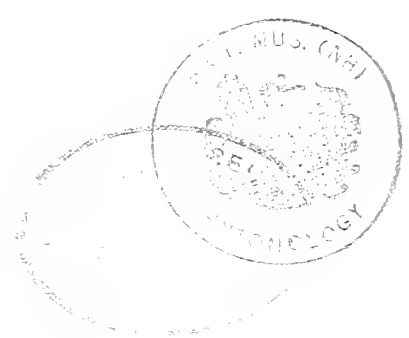


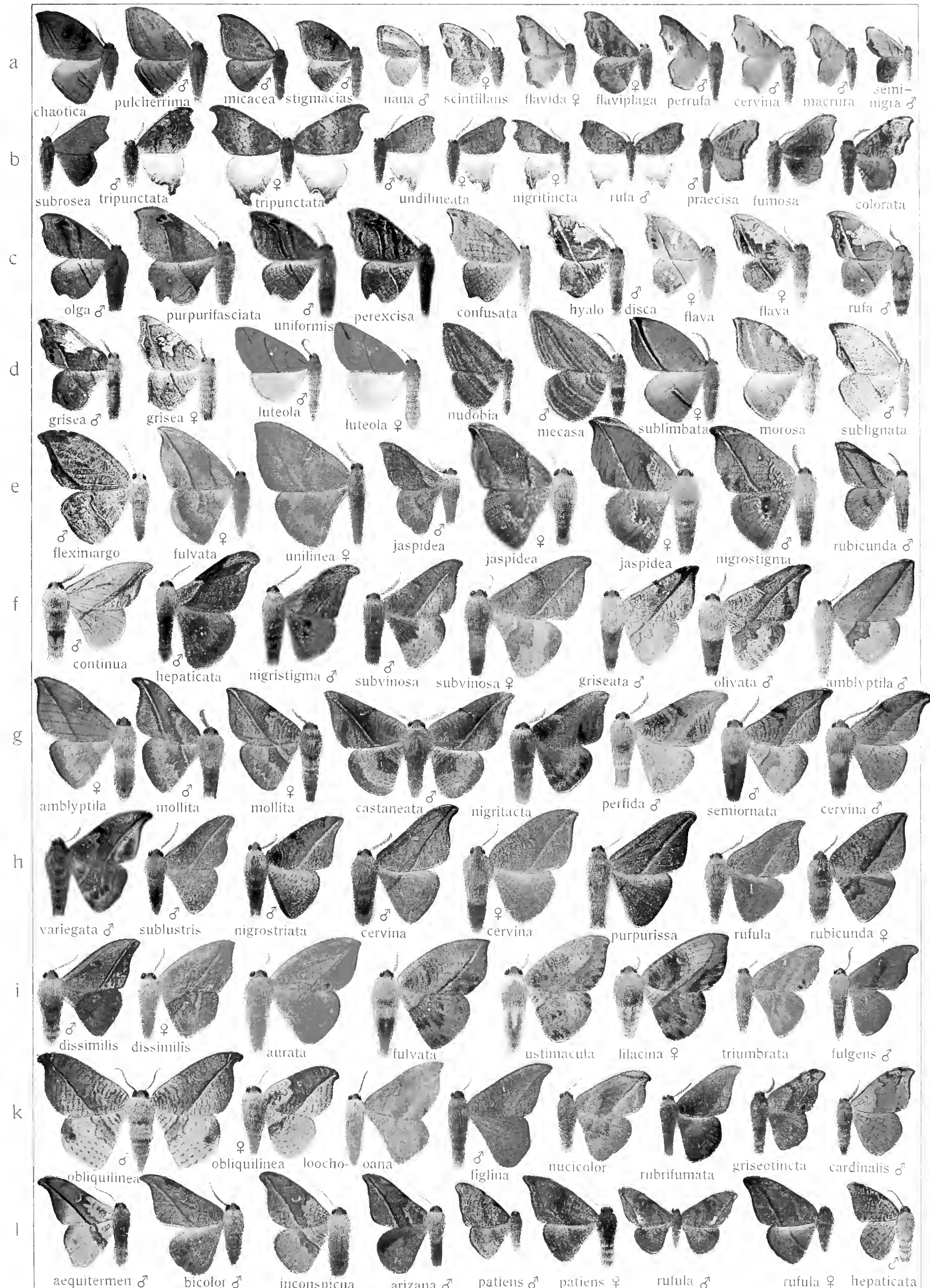




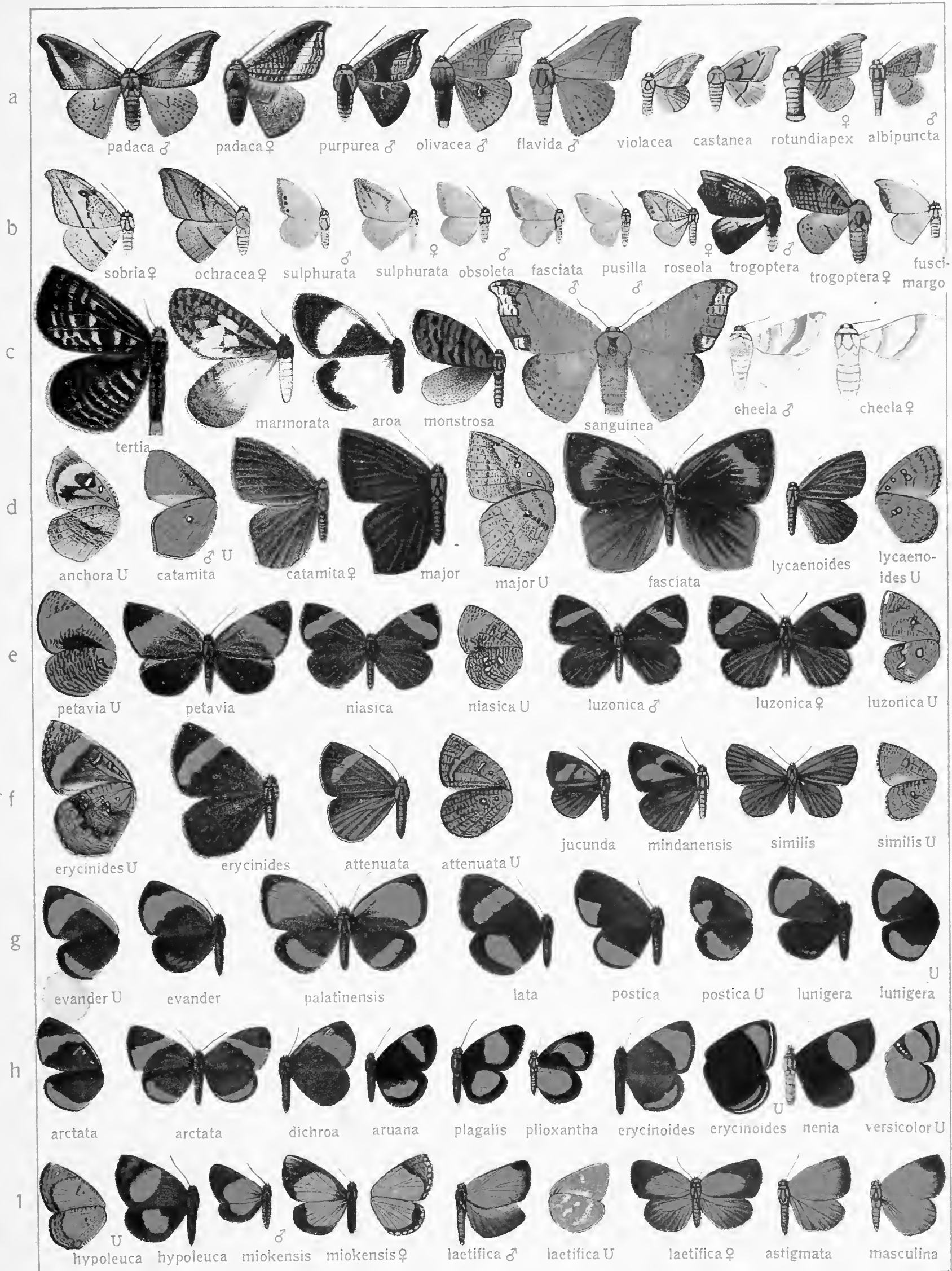




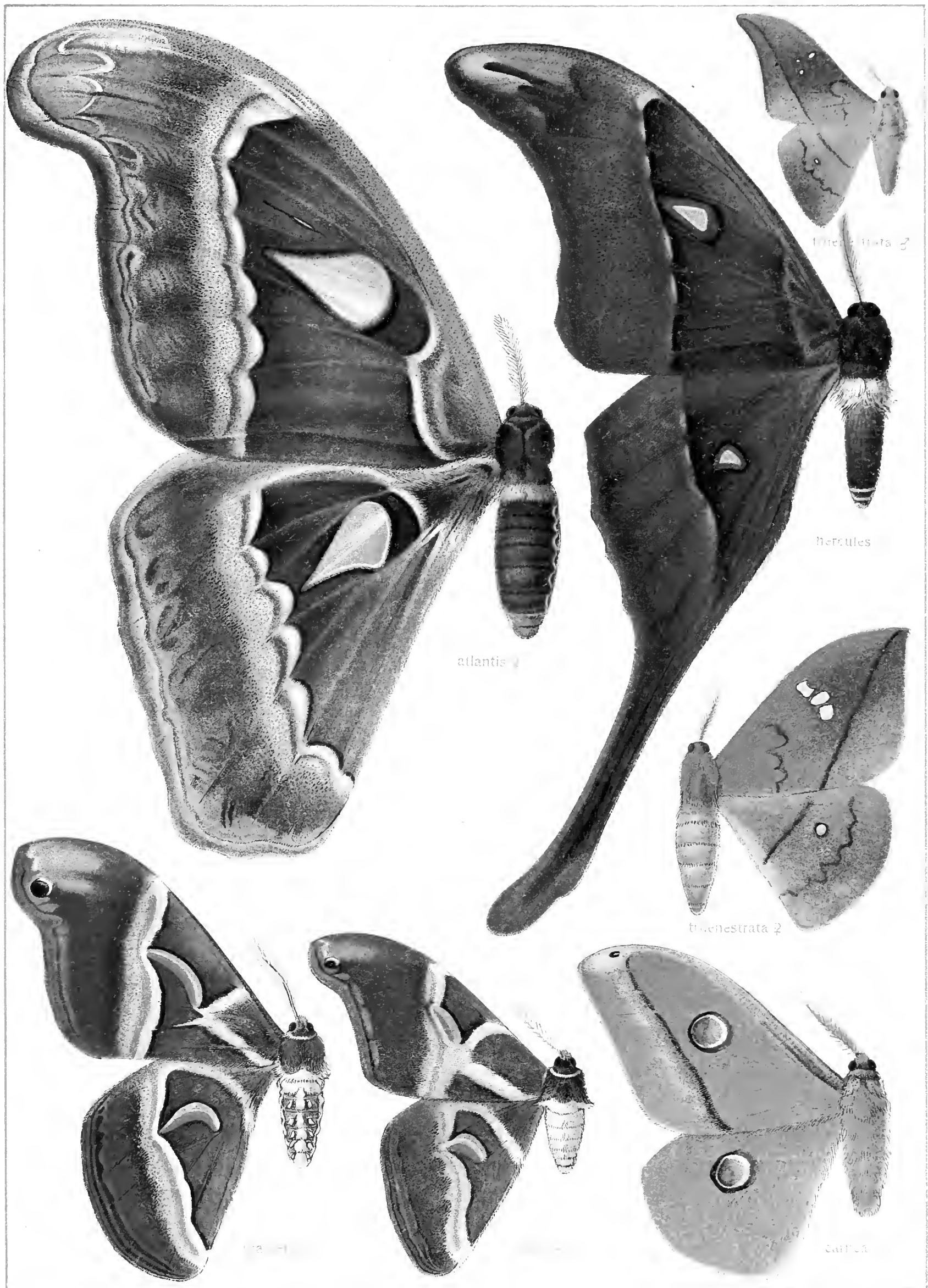








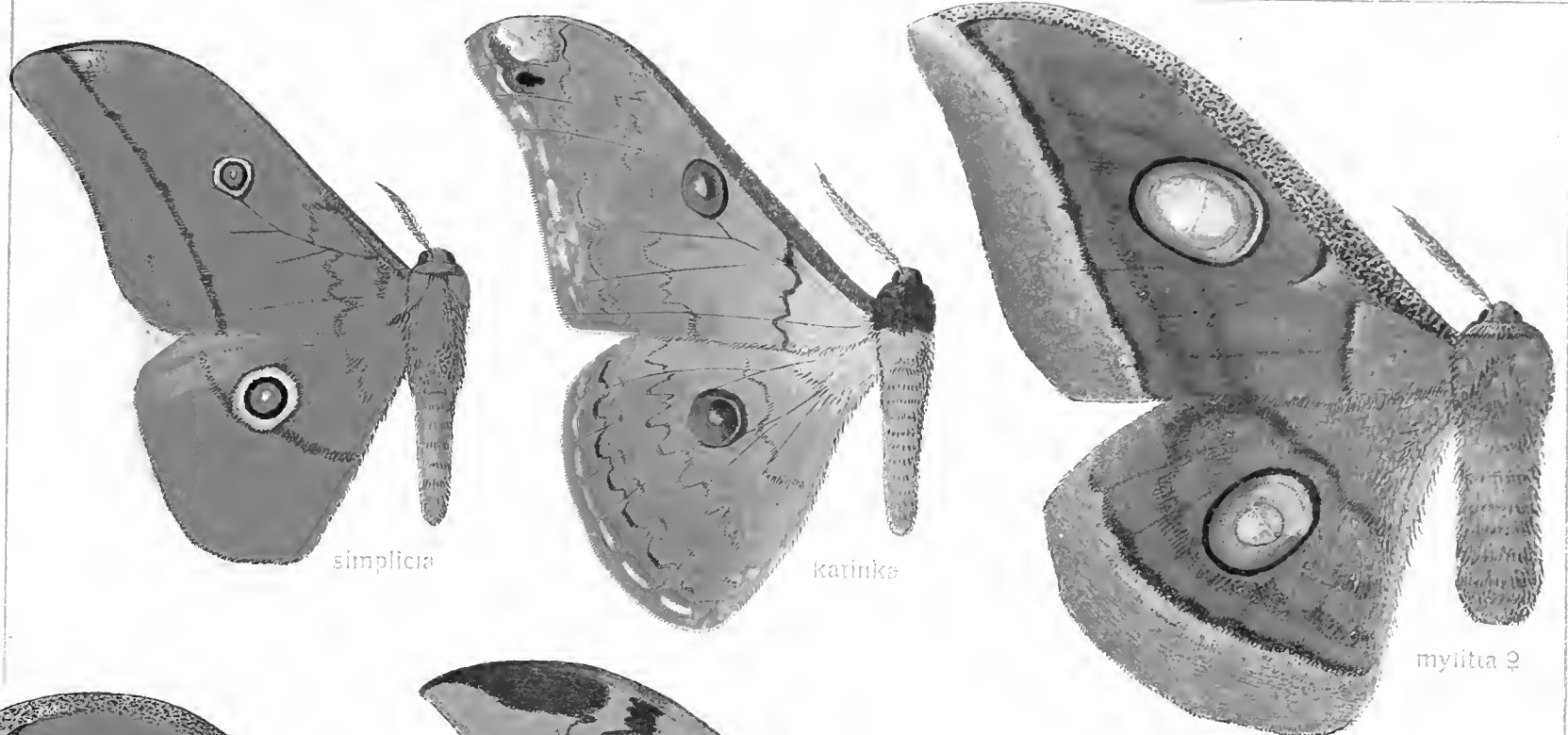






X  
ANTHERAEA - SALUS

53





a



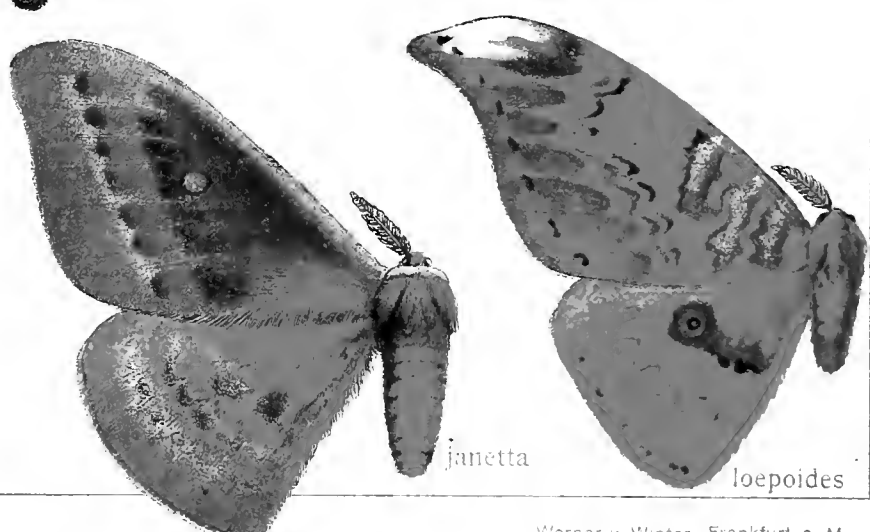
isis

b

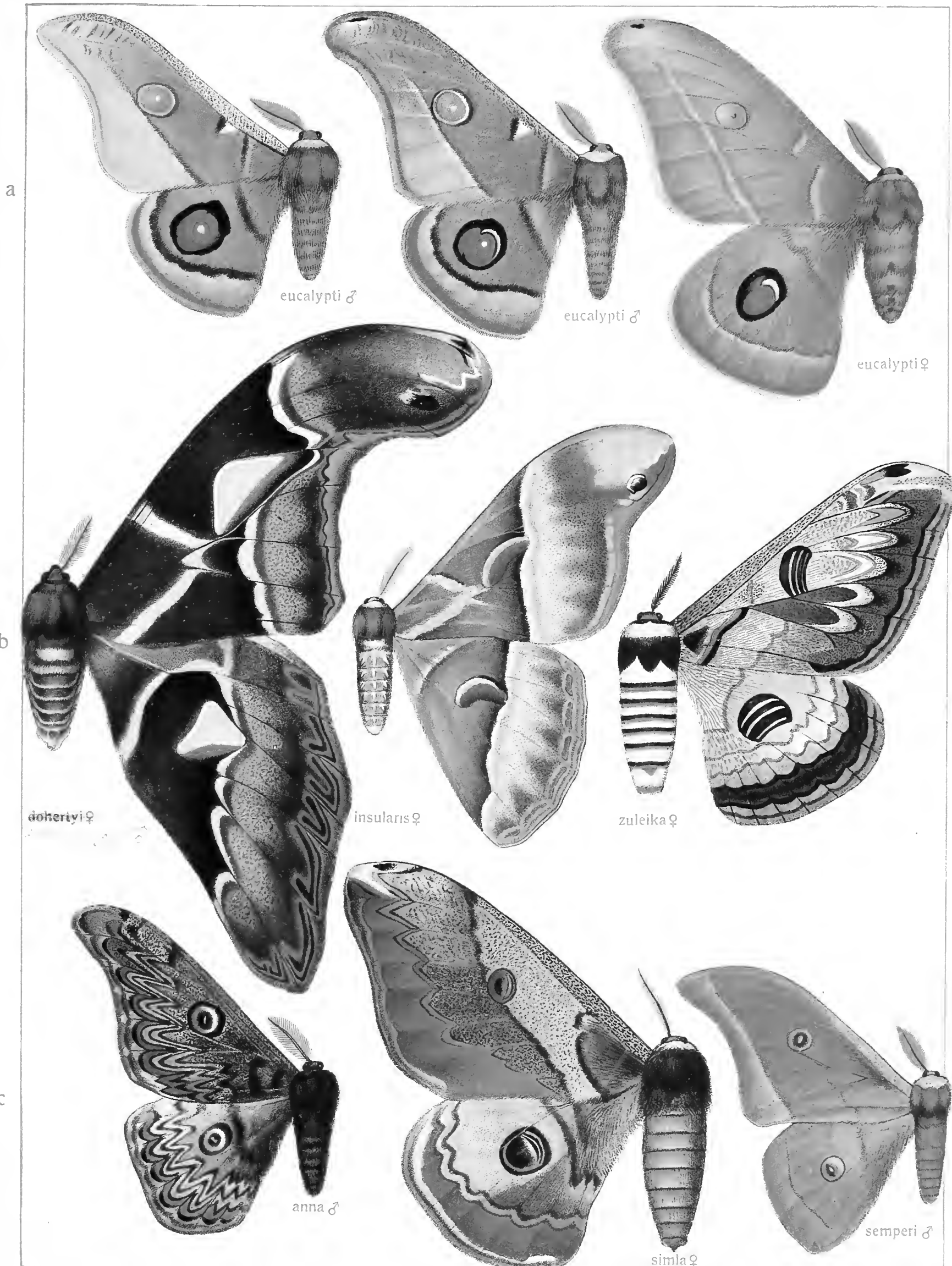


imperialis

lorquini



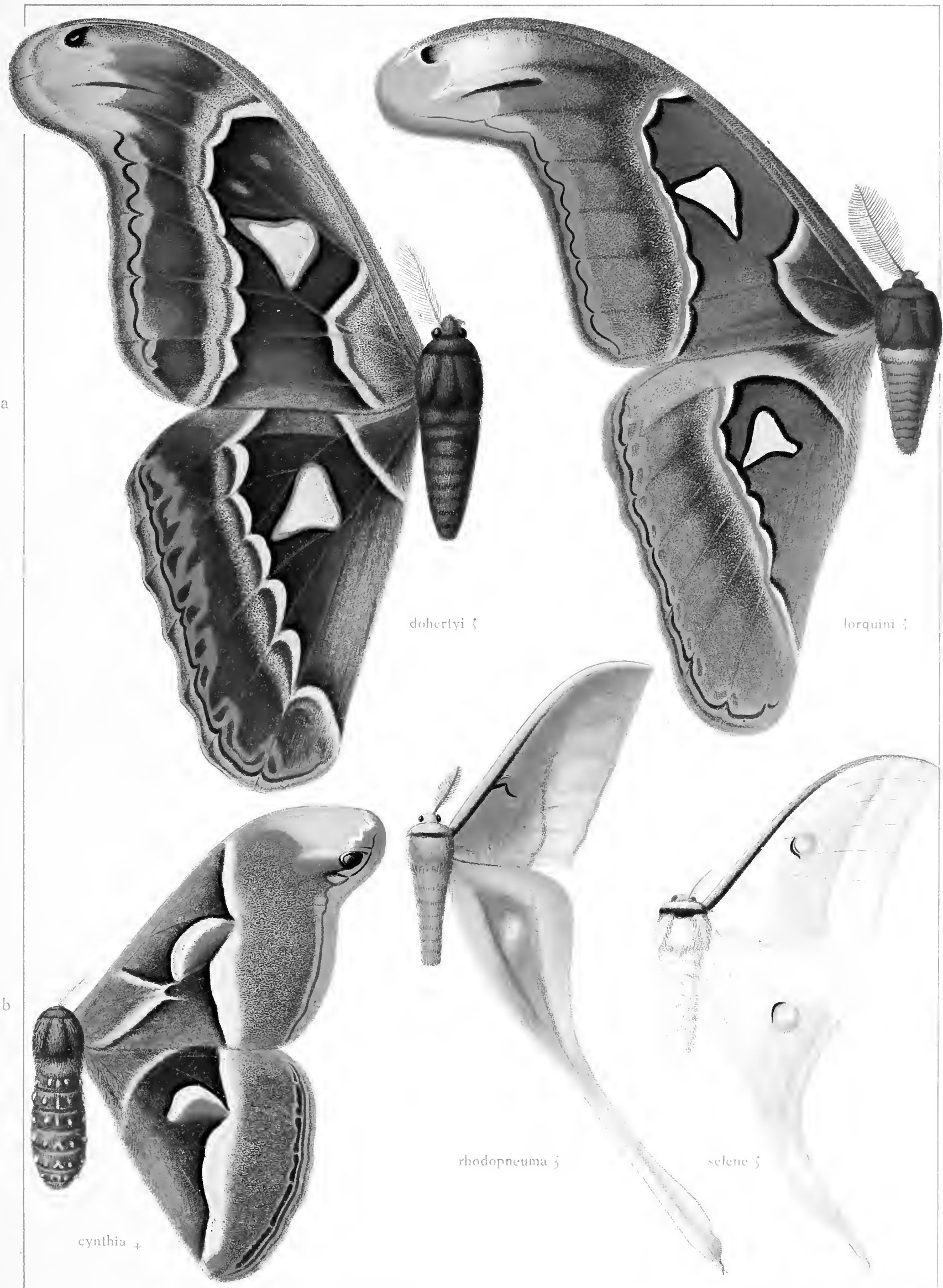












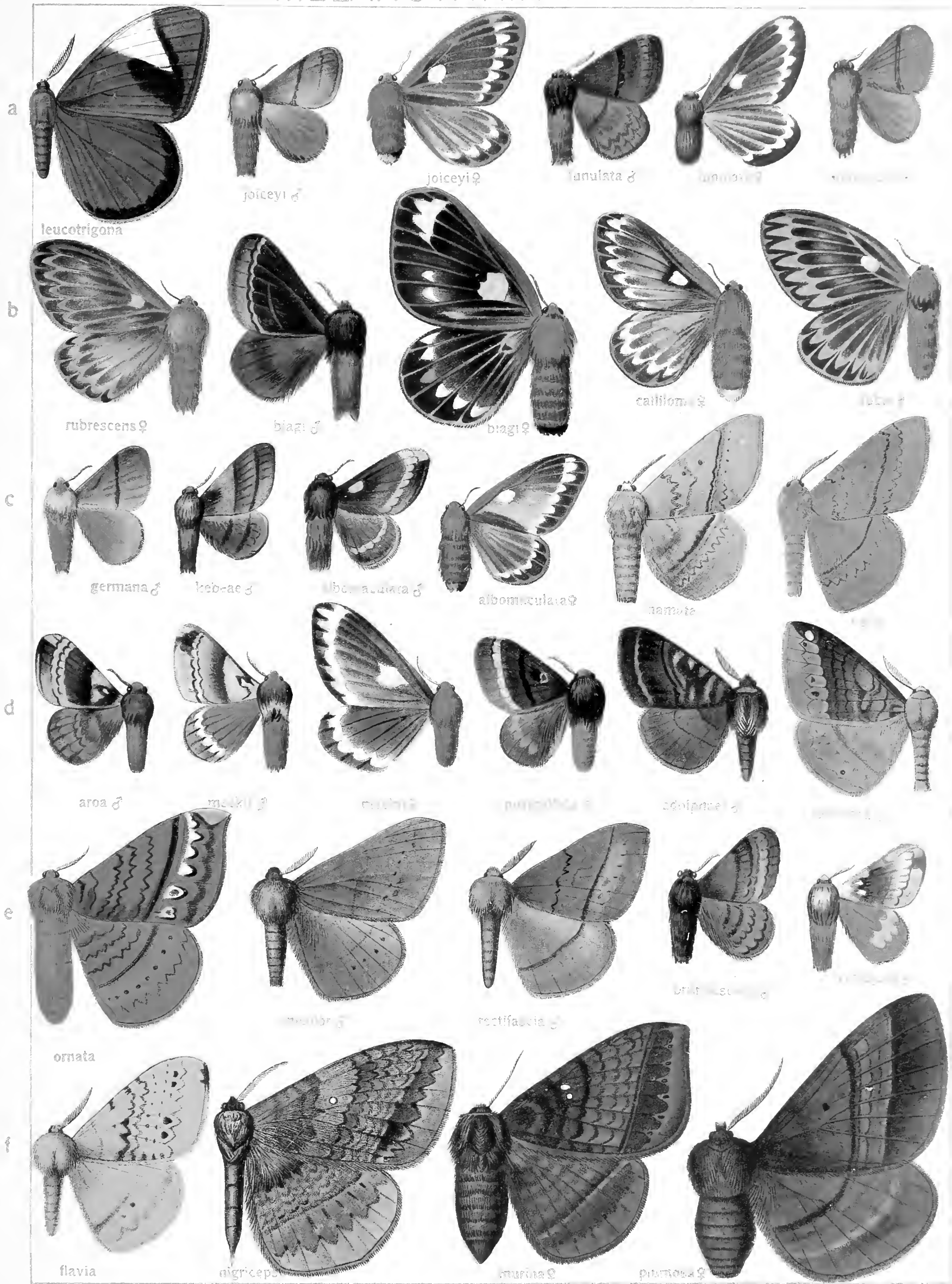






X

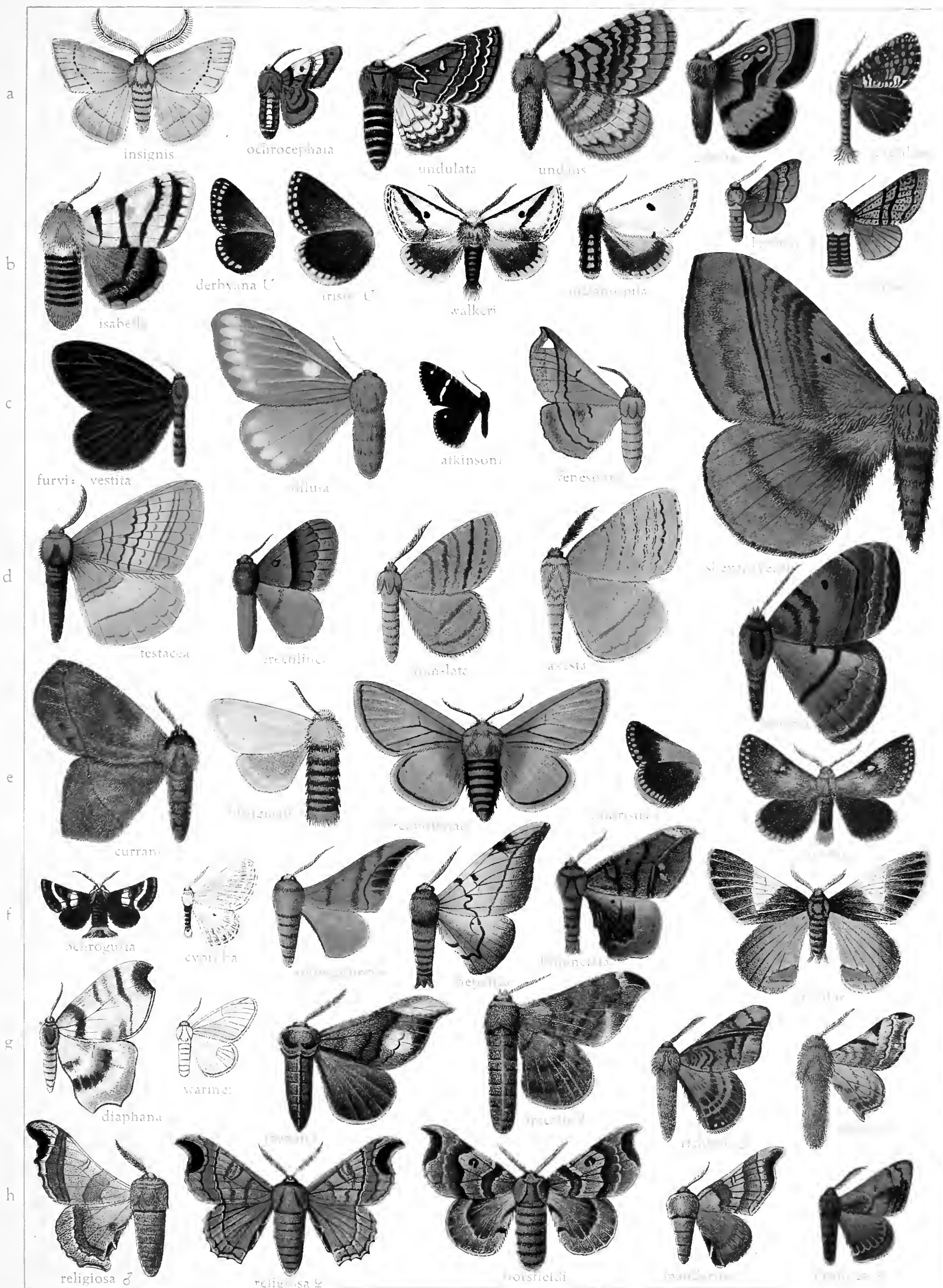
## MELANOTHRIX - APONA



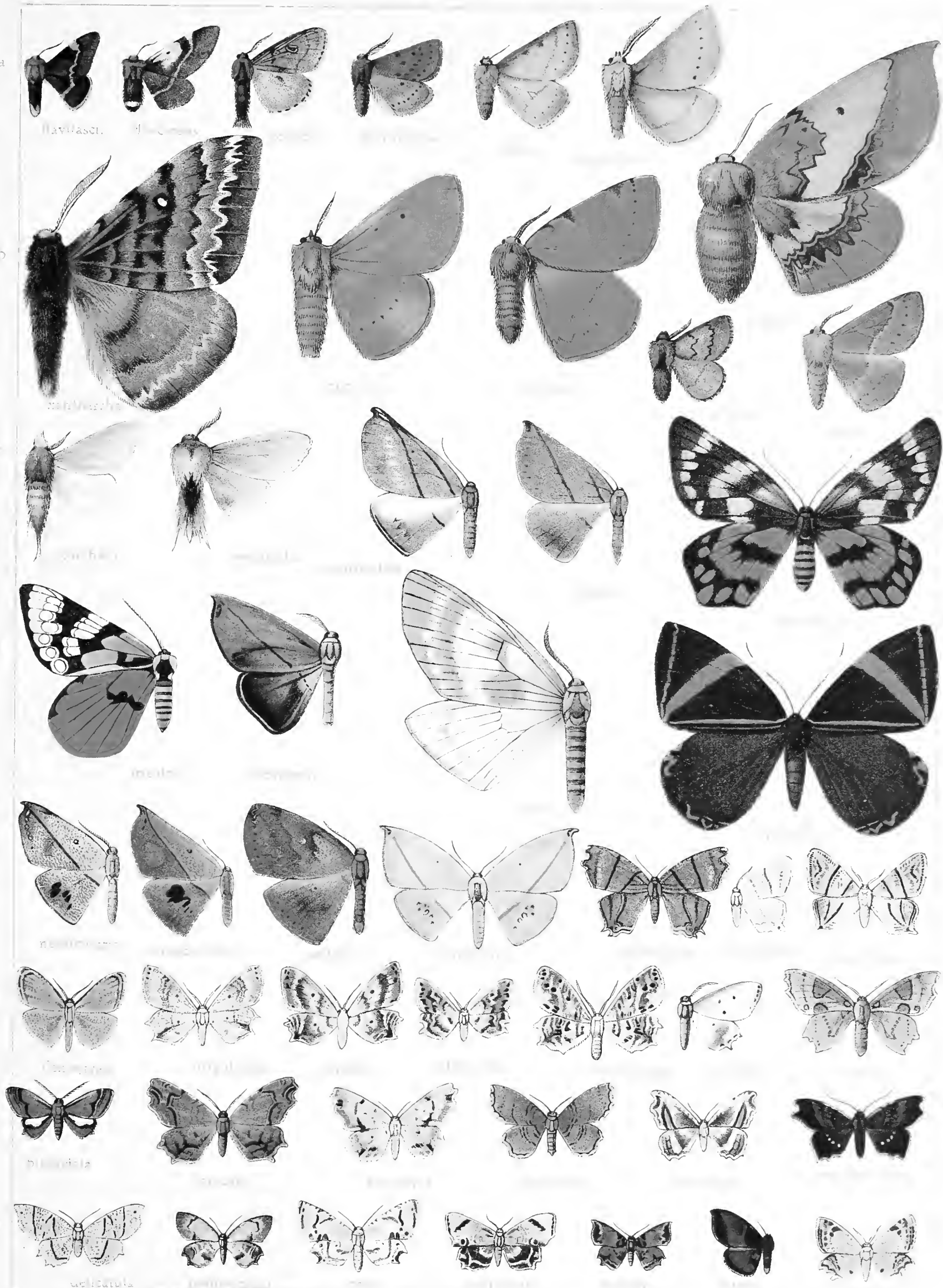


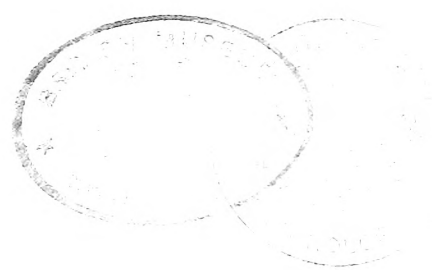


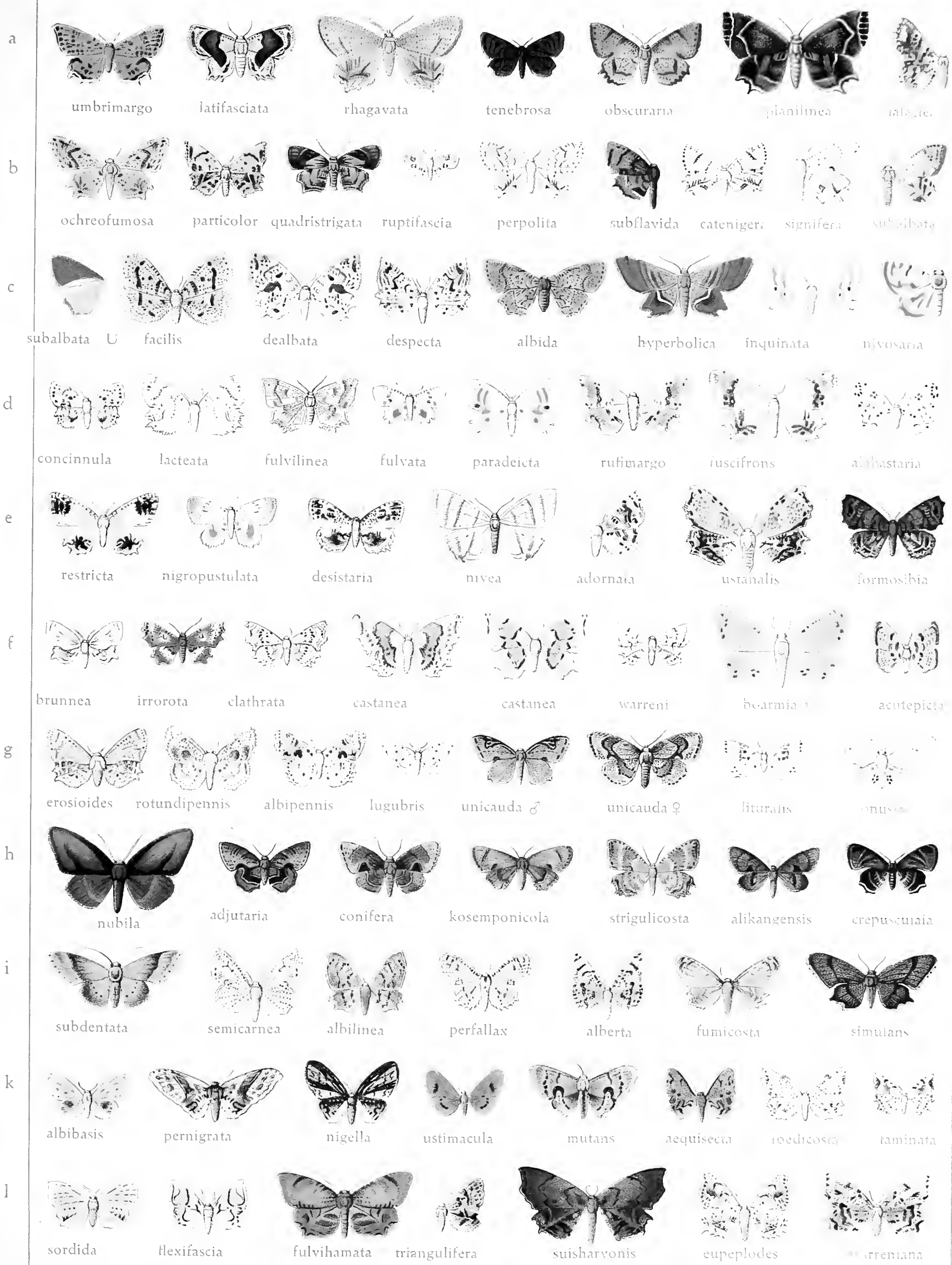




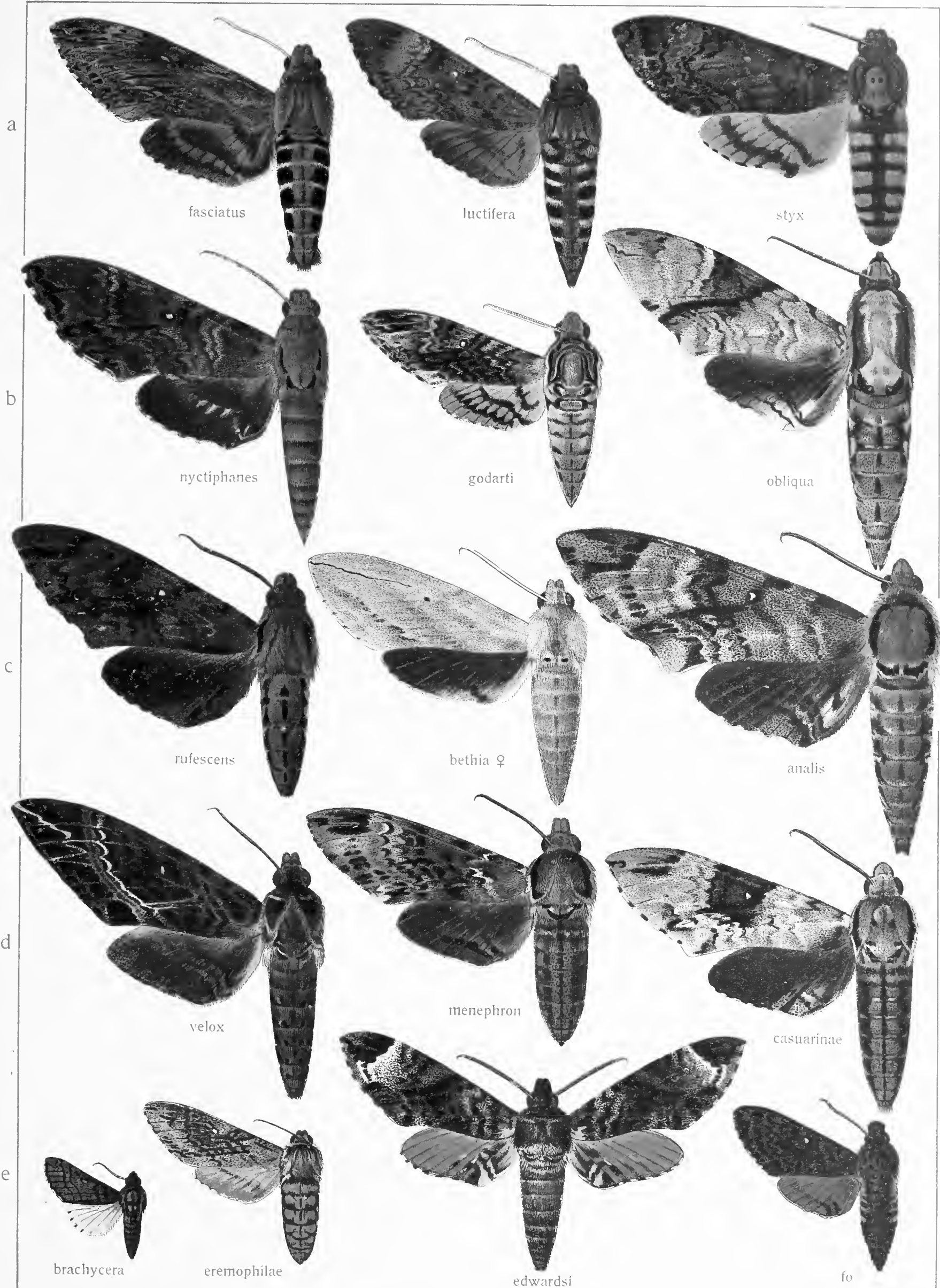




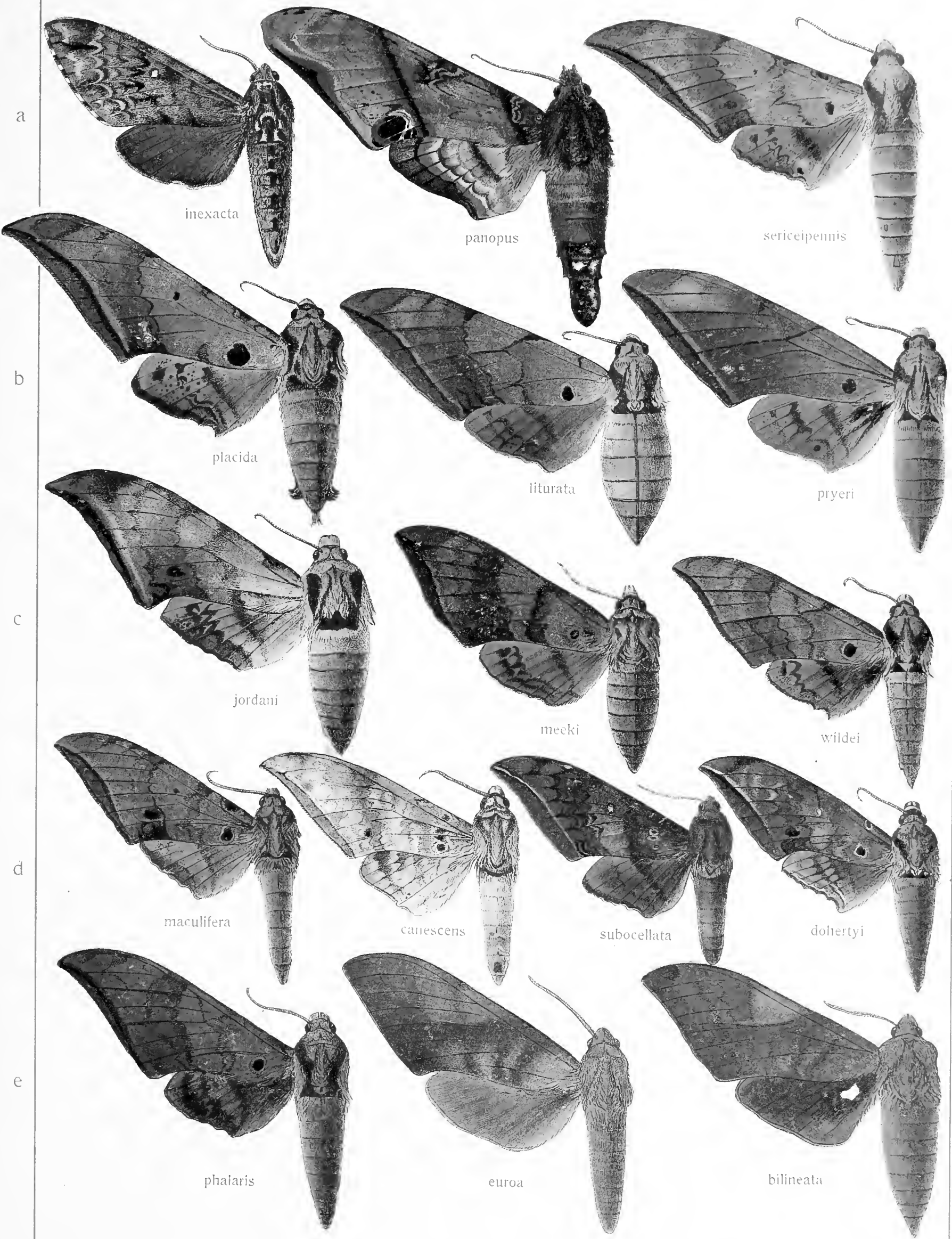






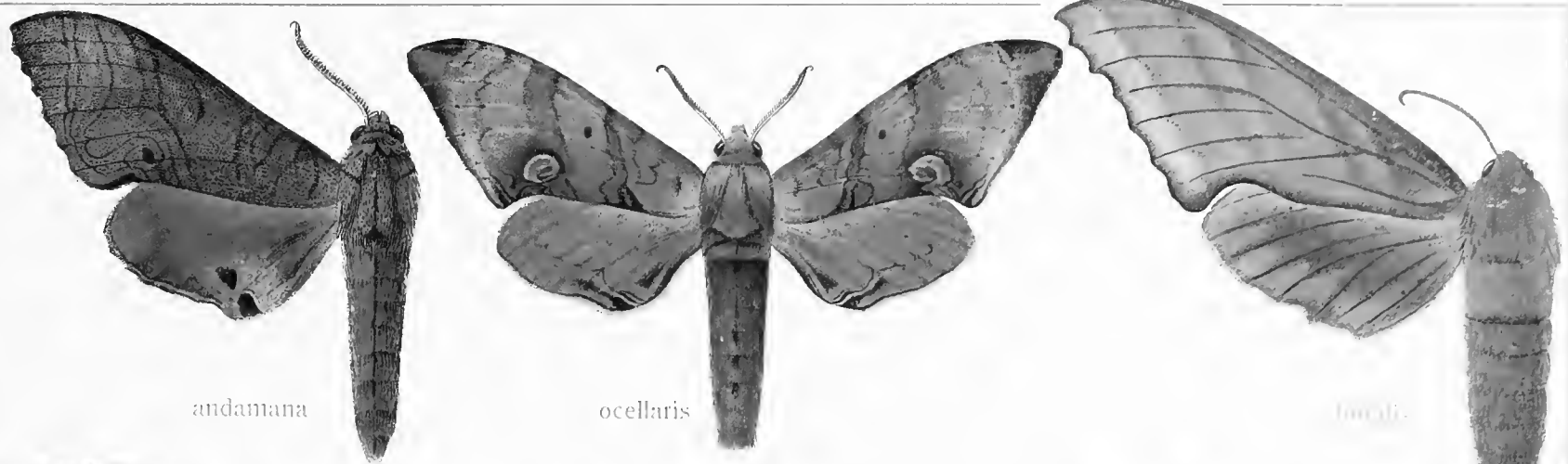








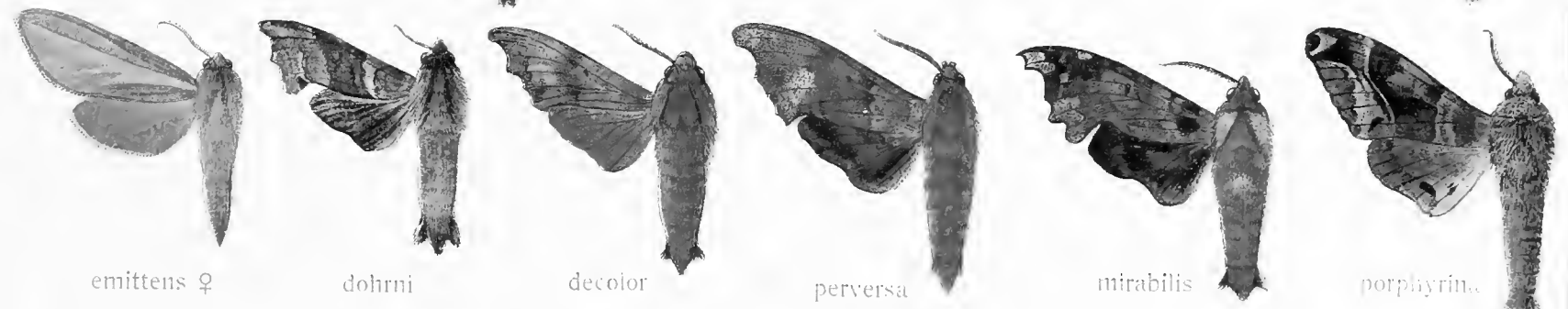
a



b



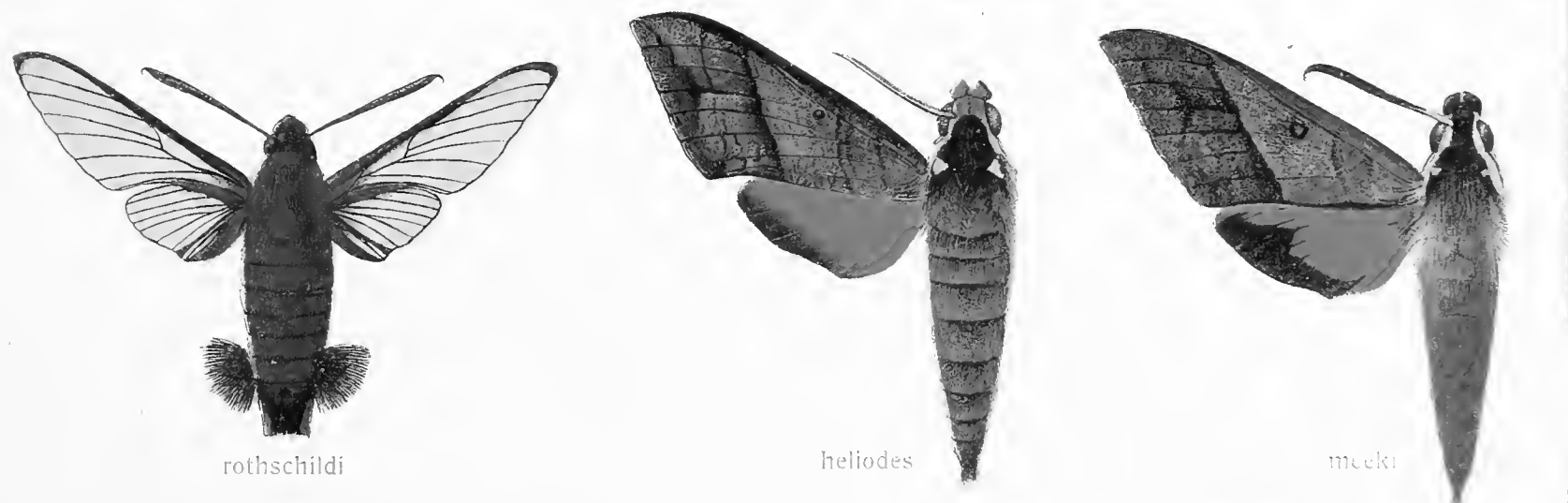
c



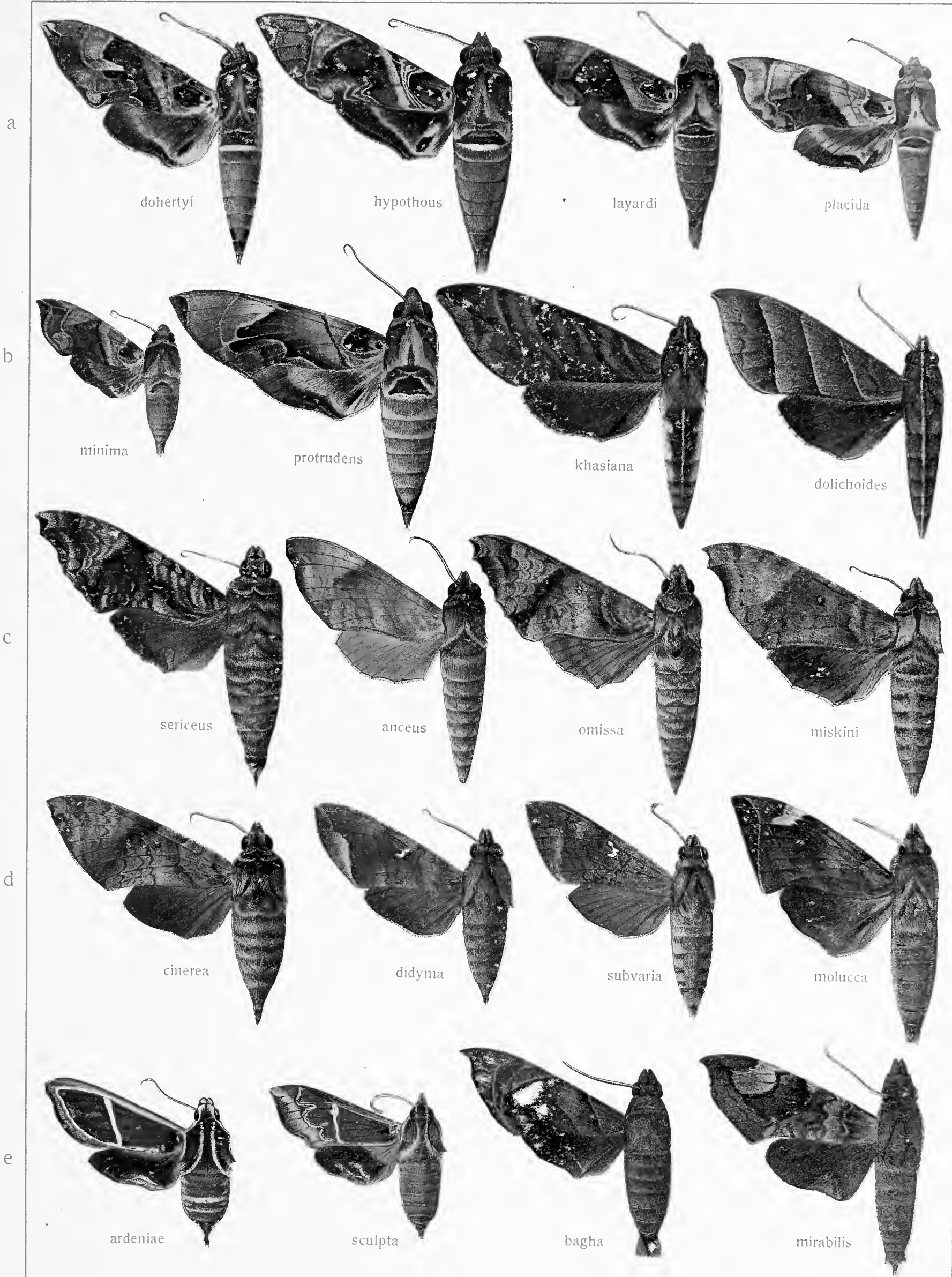
d



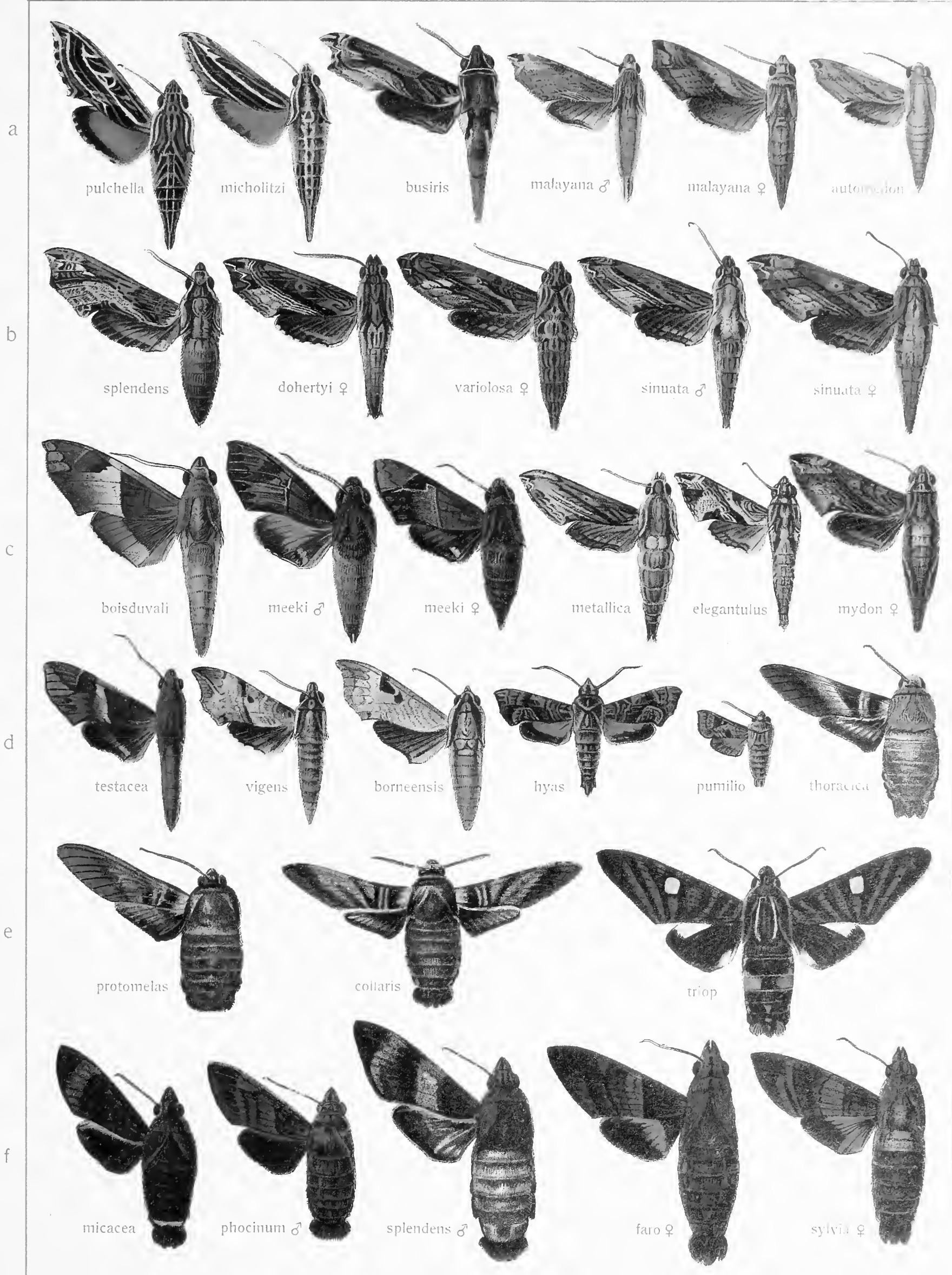
e



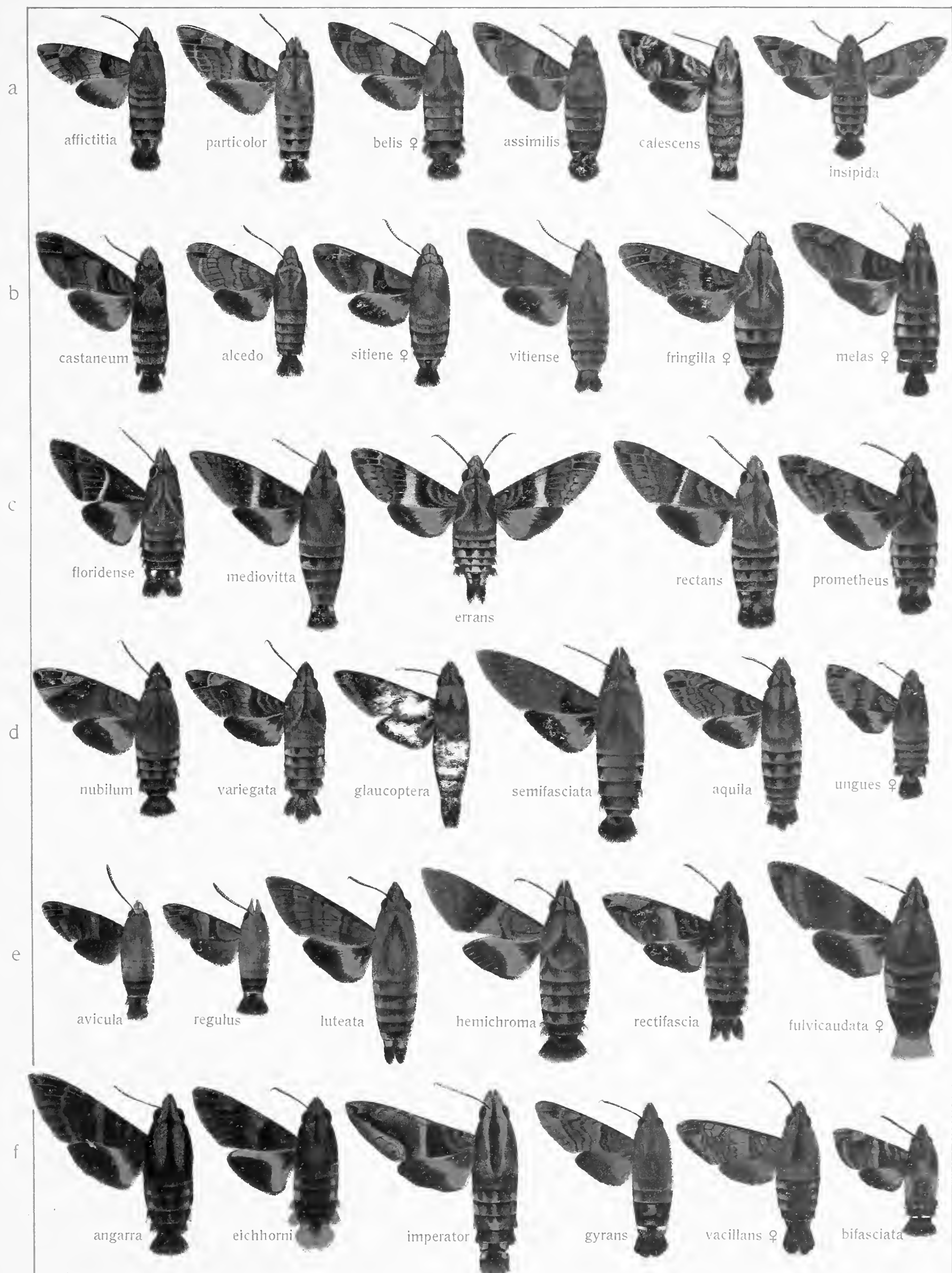






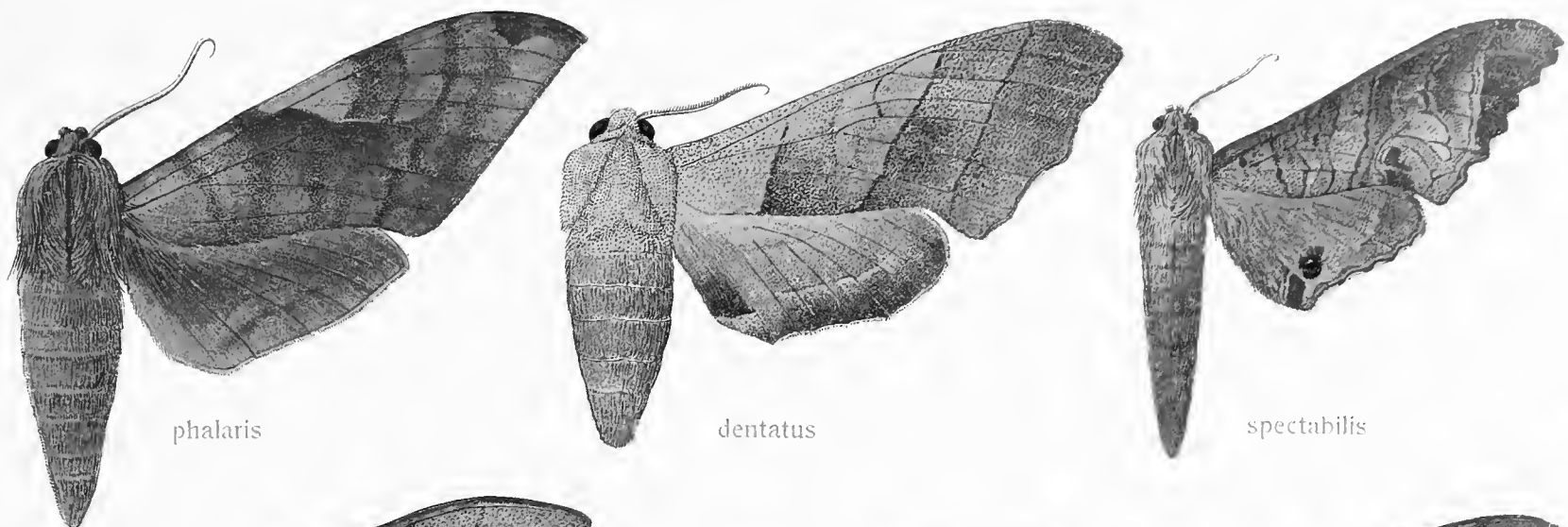








a

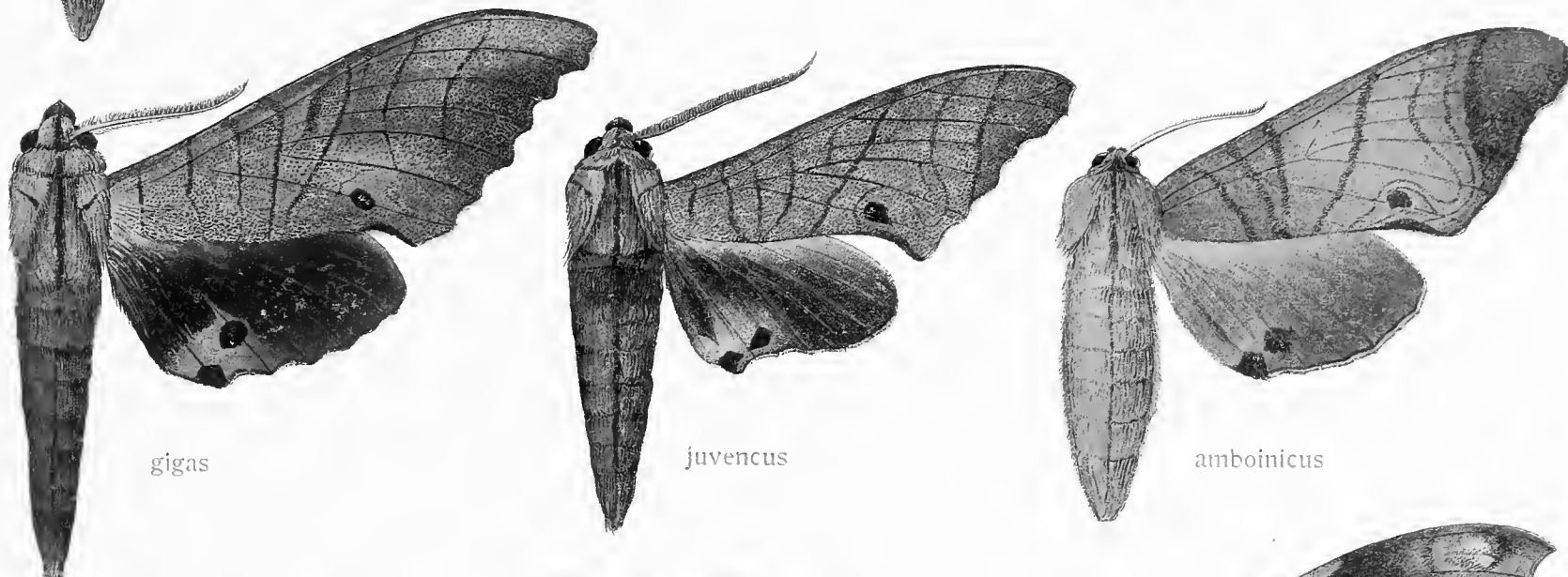


phalaris

dentatus

spectabilis

b



gigas

juvencus

amboinicus

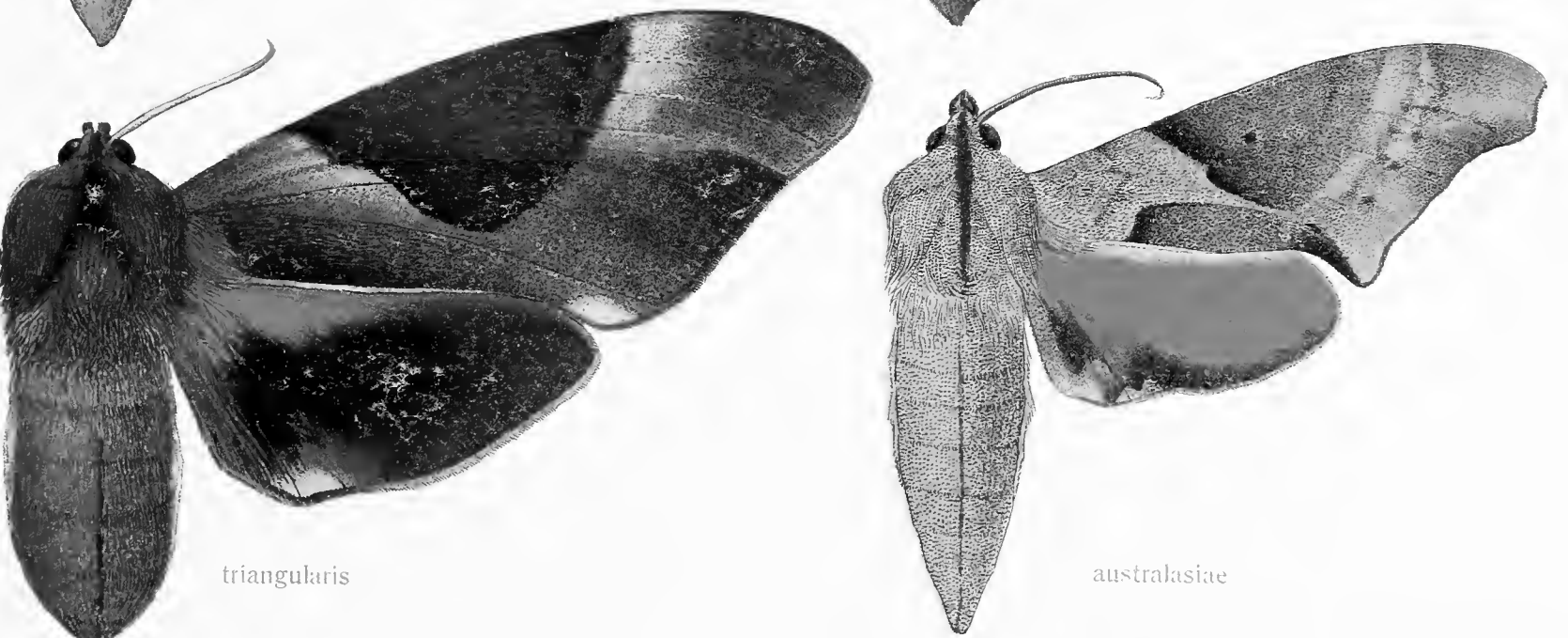
c



titan

stenosoma

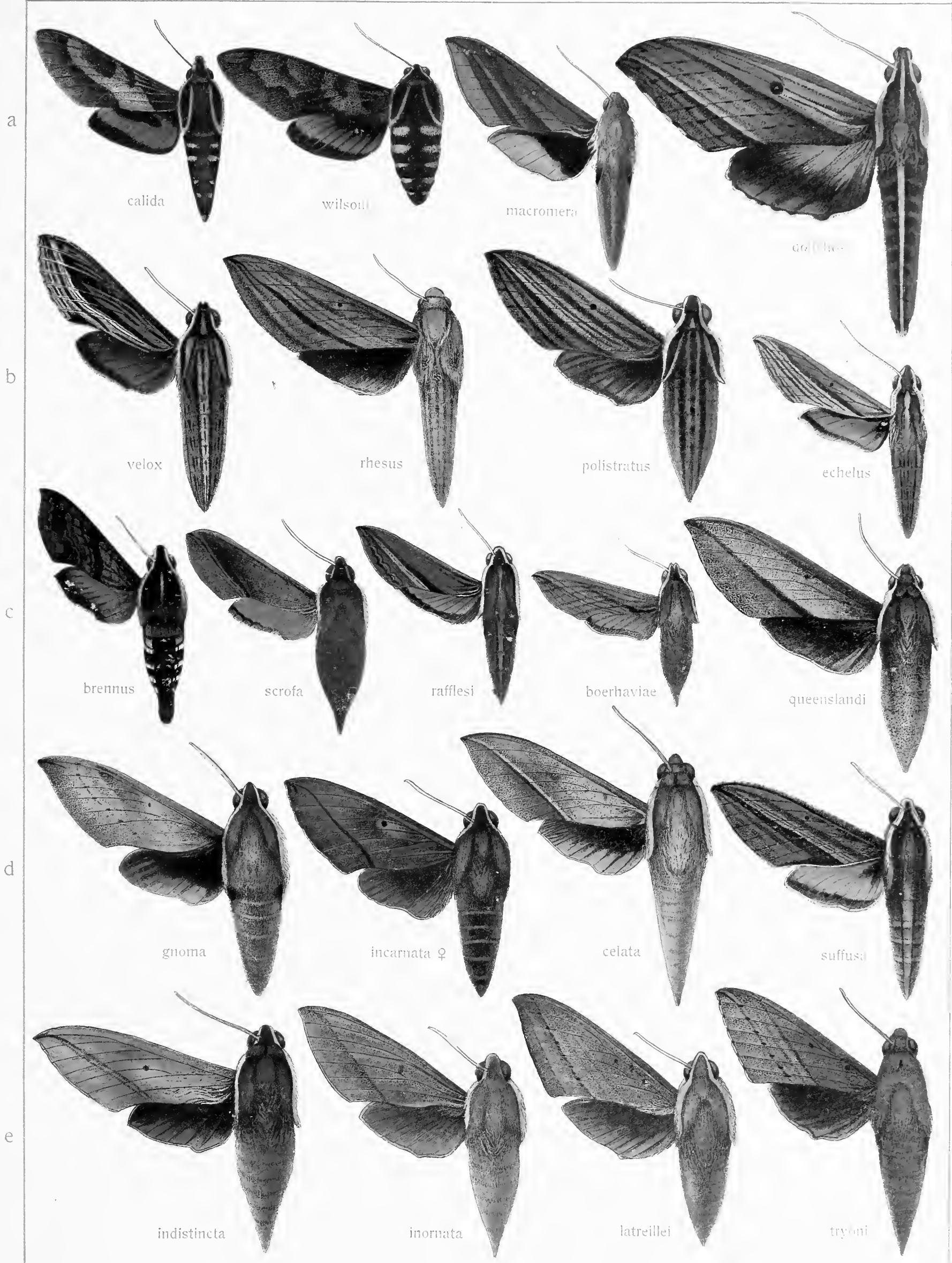
d



triangularis

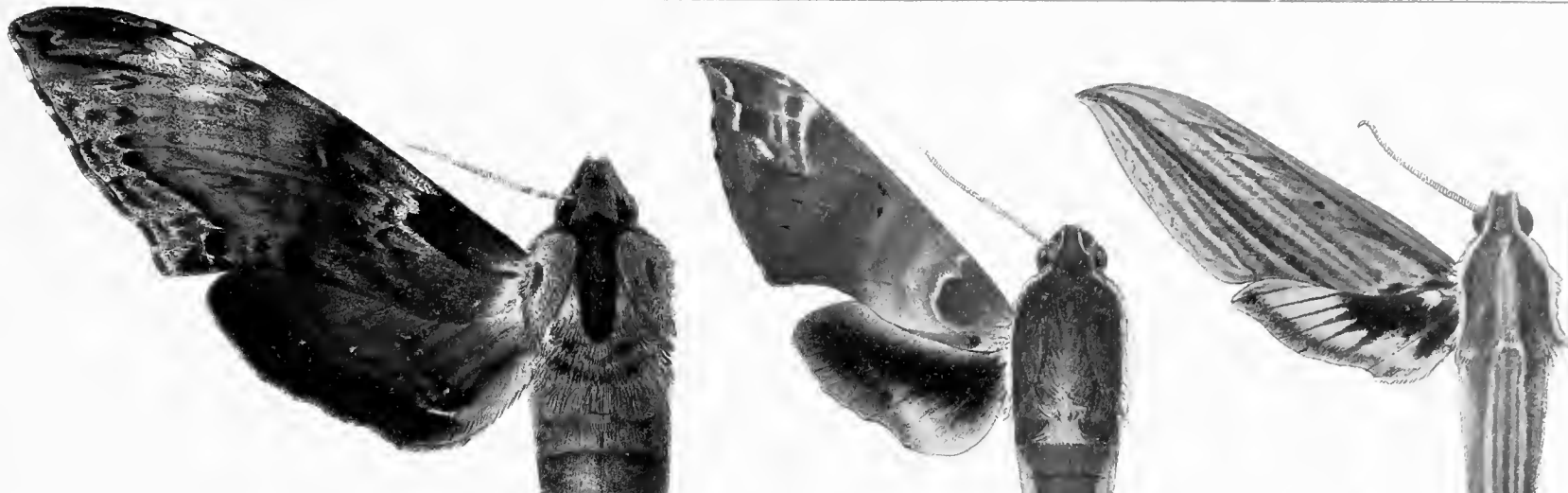
australasiae







a

*hylocoides**papuana**lineosa*

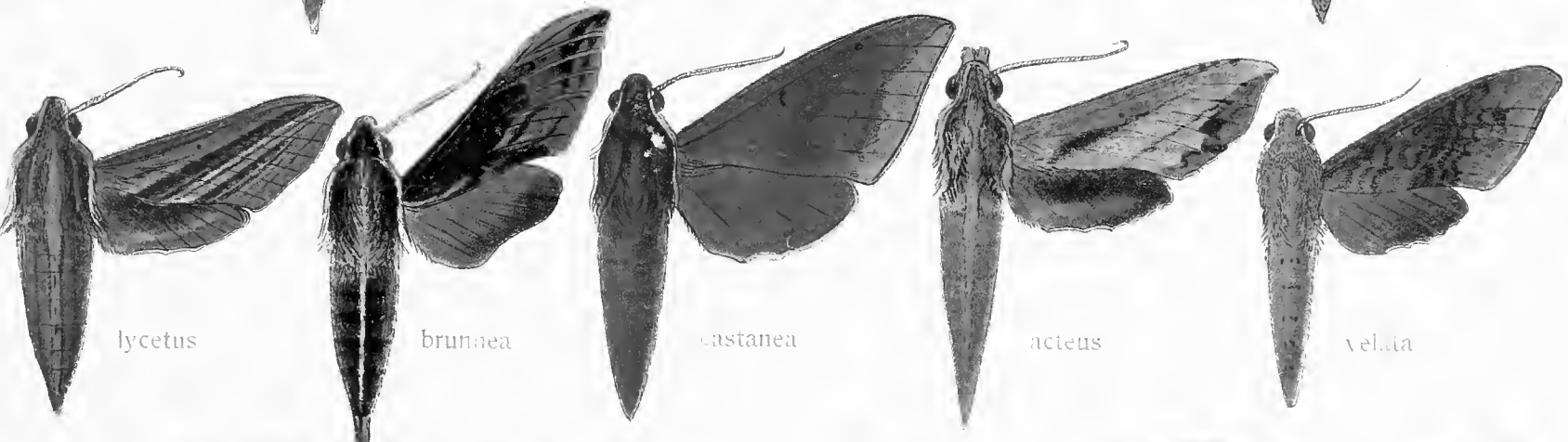
b

*mirabilis**aegrota**pollux**pallicosta*

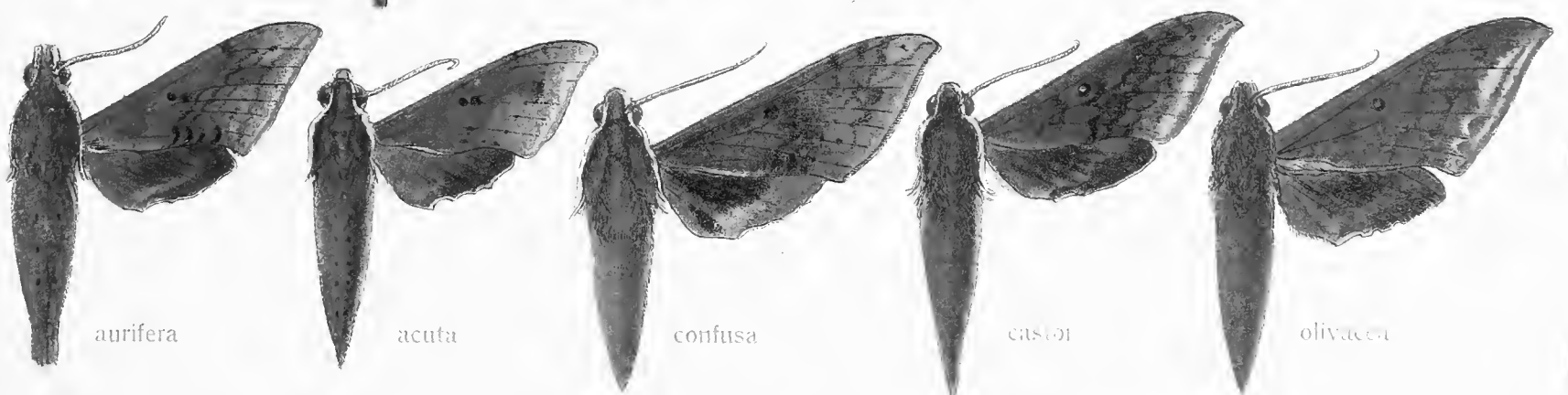
c

*kuehni**firmata**intersecta**euroa**margarita**turneri*

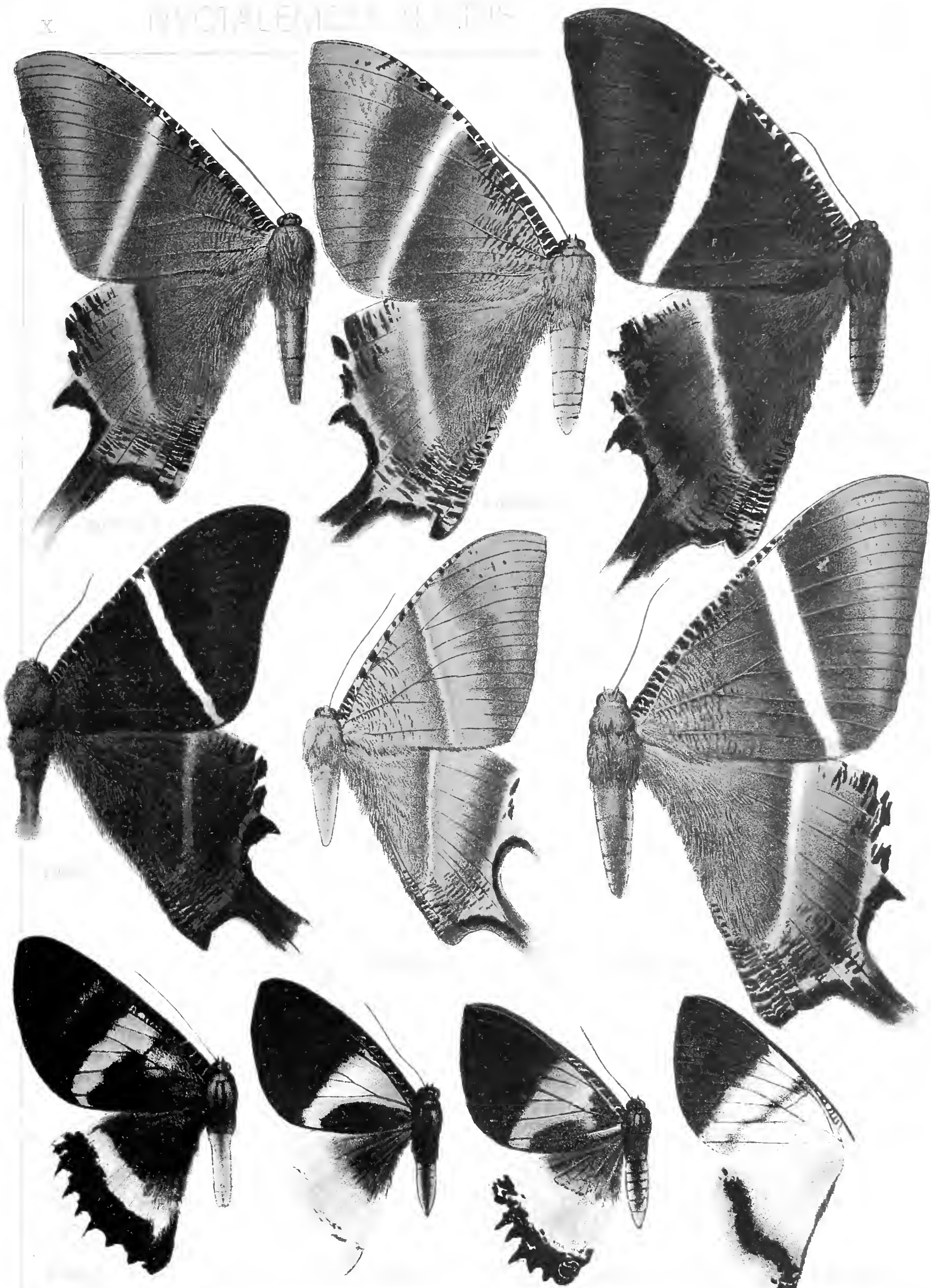
d

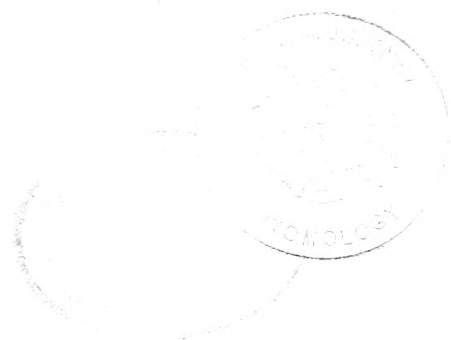
*lycetus**brunnea**castanea**actus**velata*

e

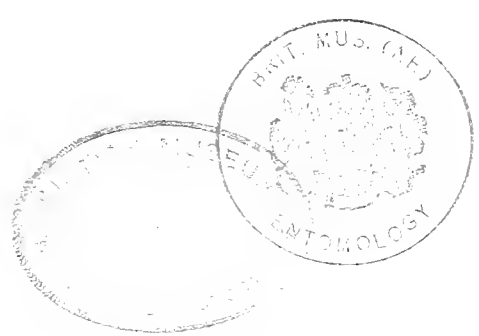
*aurifera**acuta**confusa**castor**olivacea*





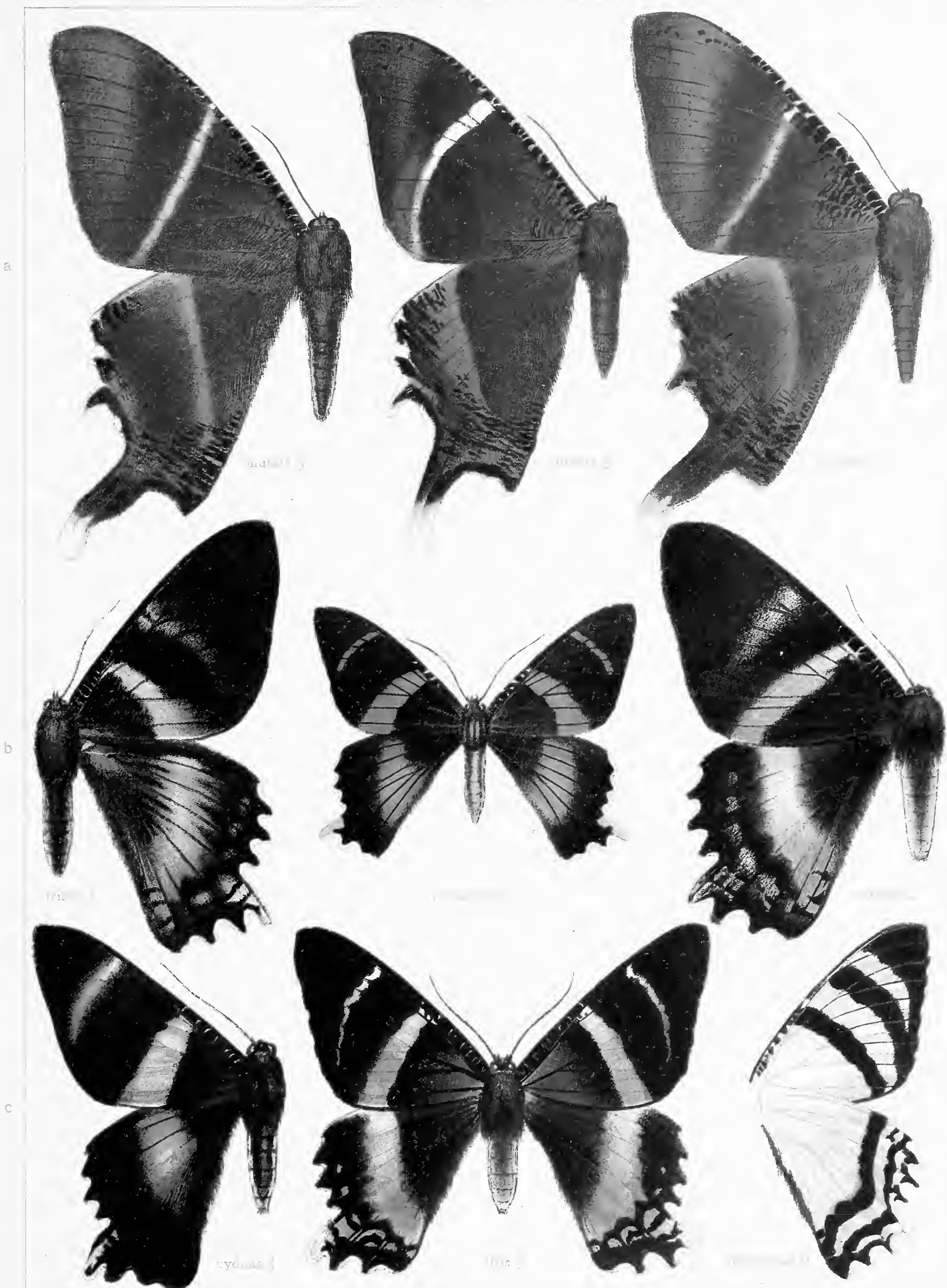






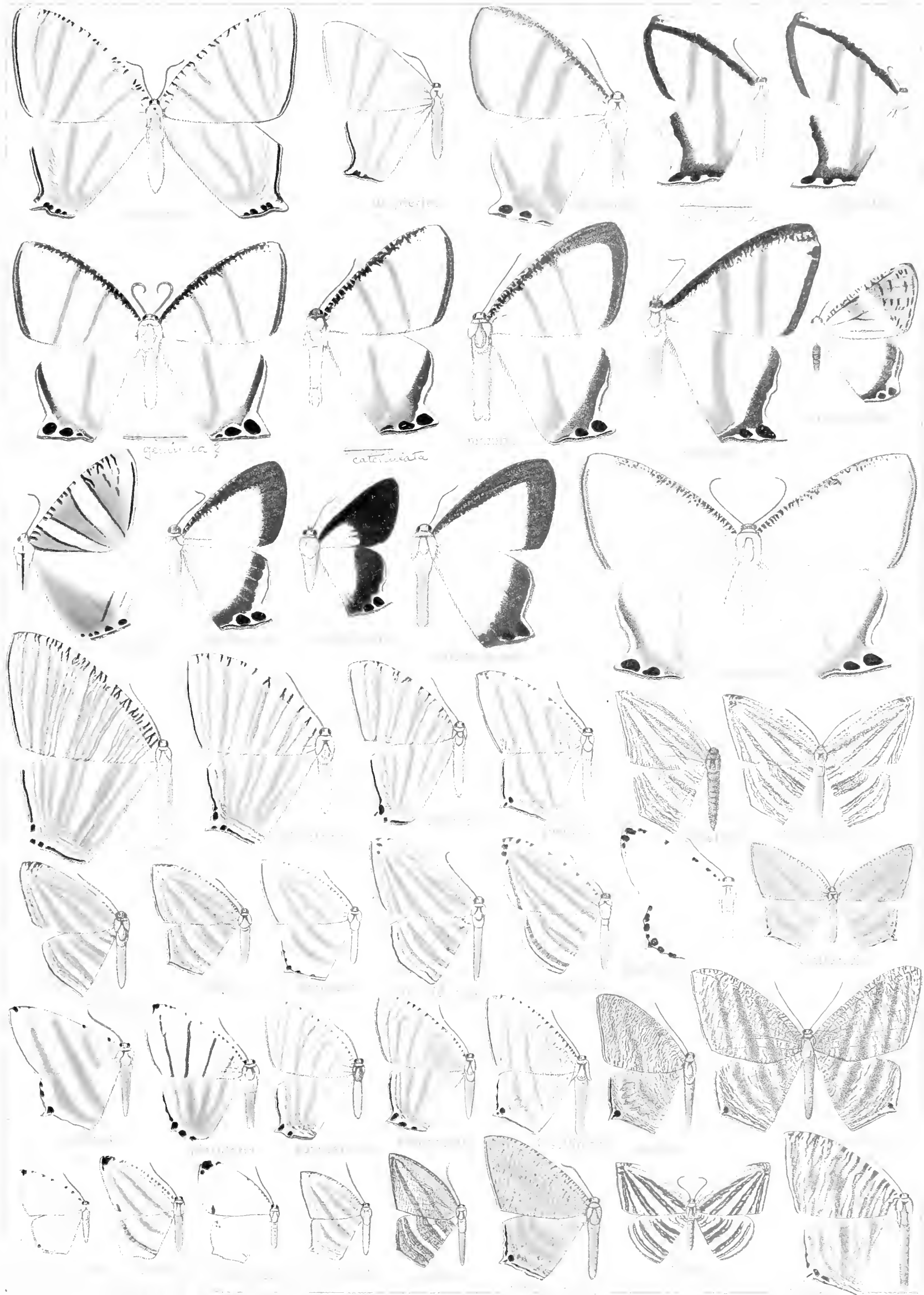
X.

NYCTALEMON SCOBIS

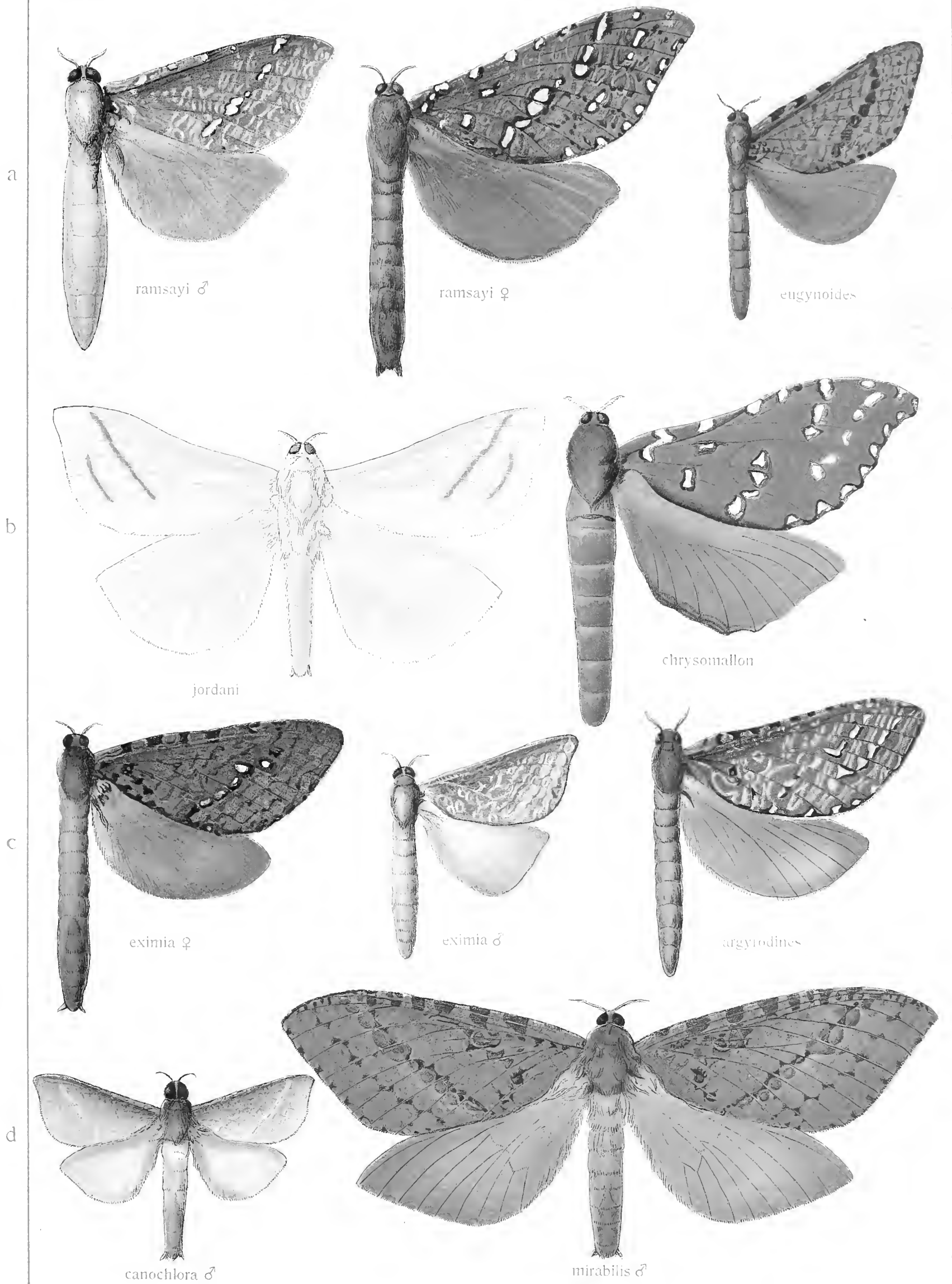




LEPTOPTERIDES OF AFRICA

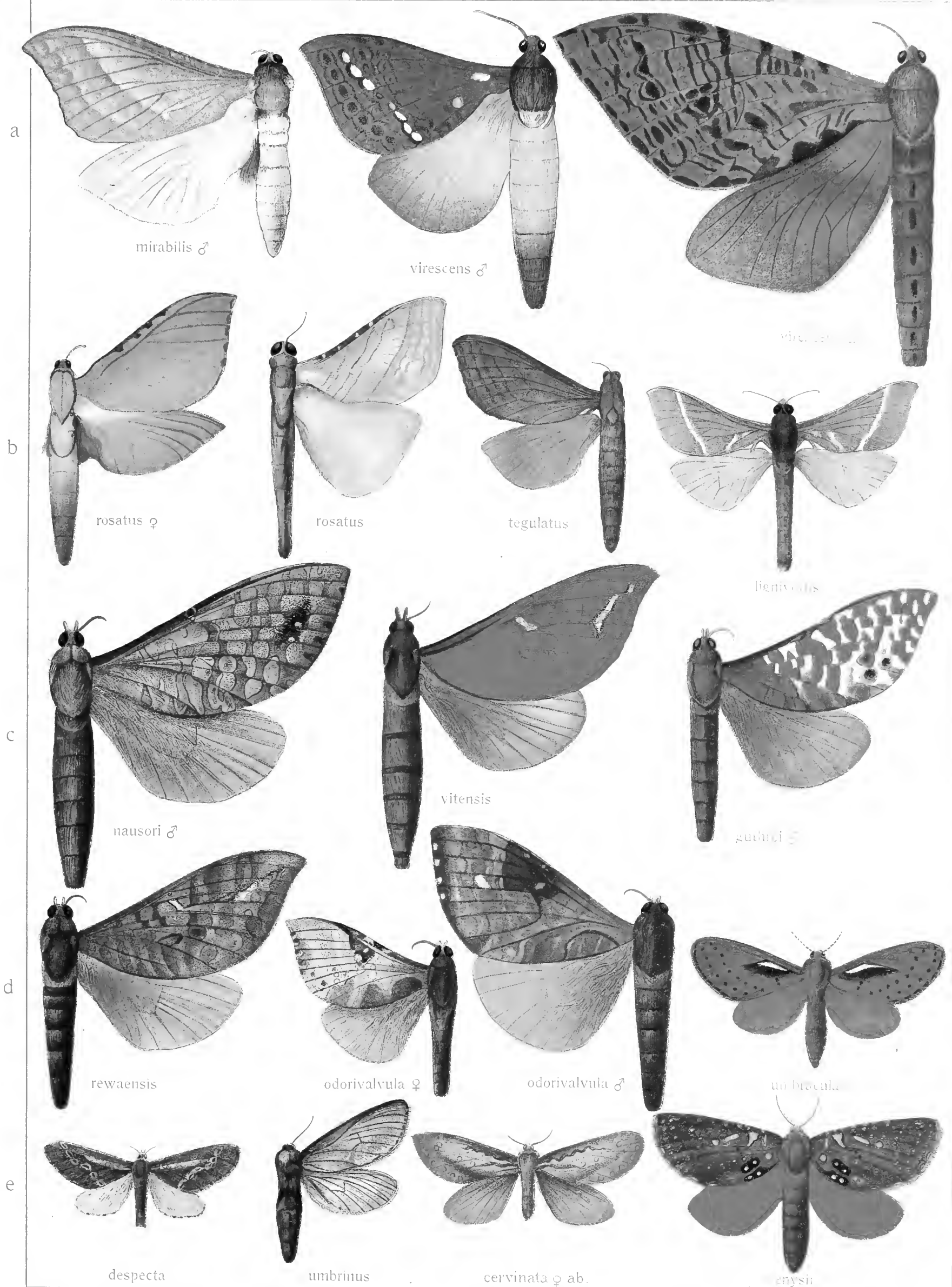




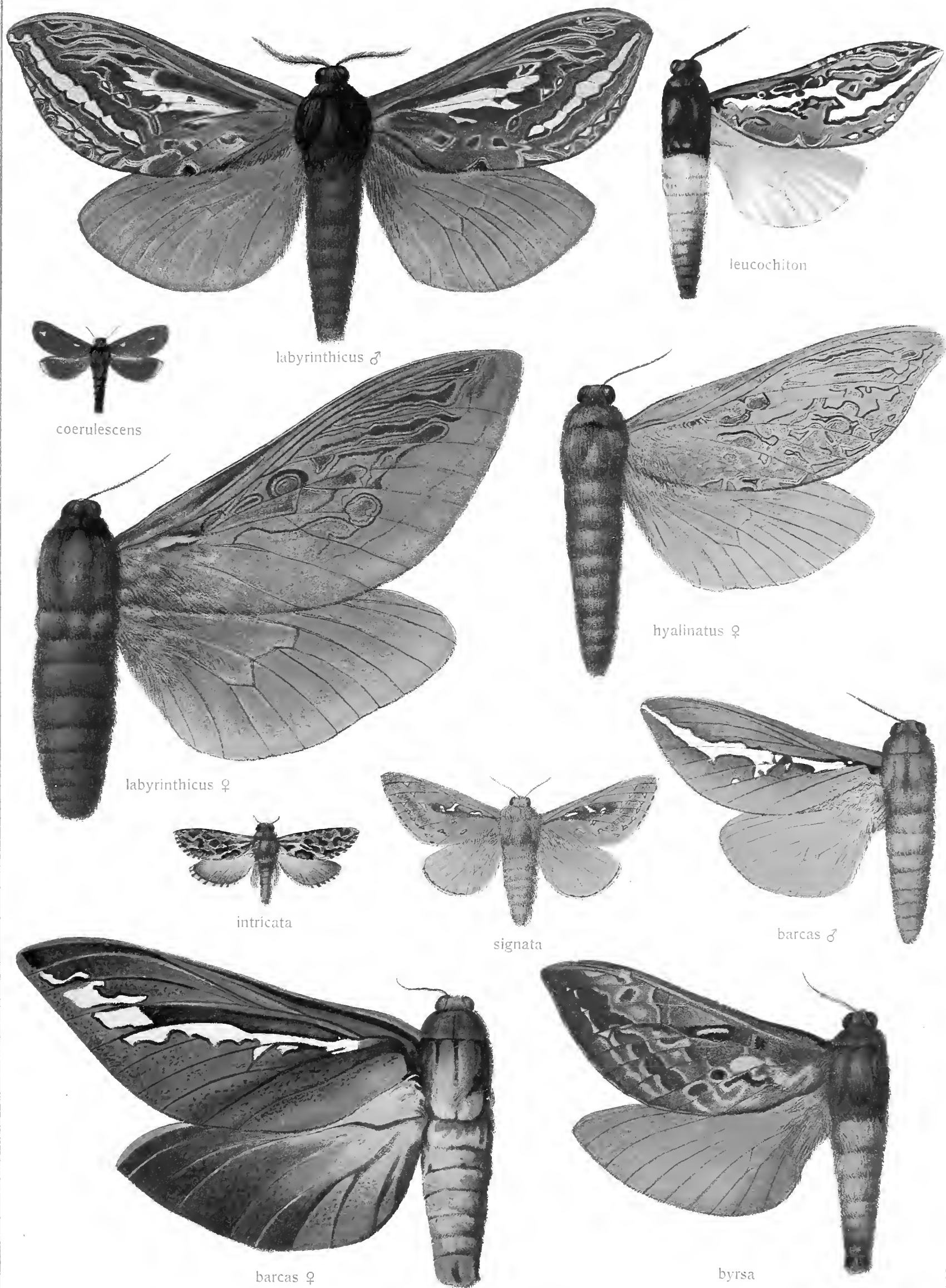




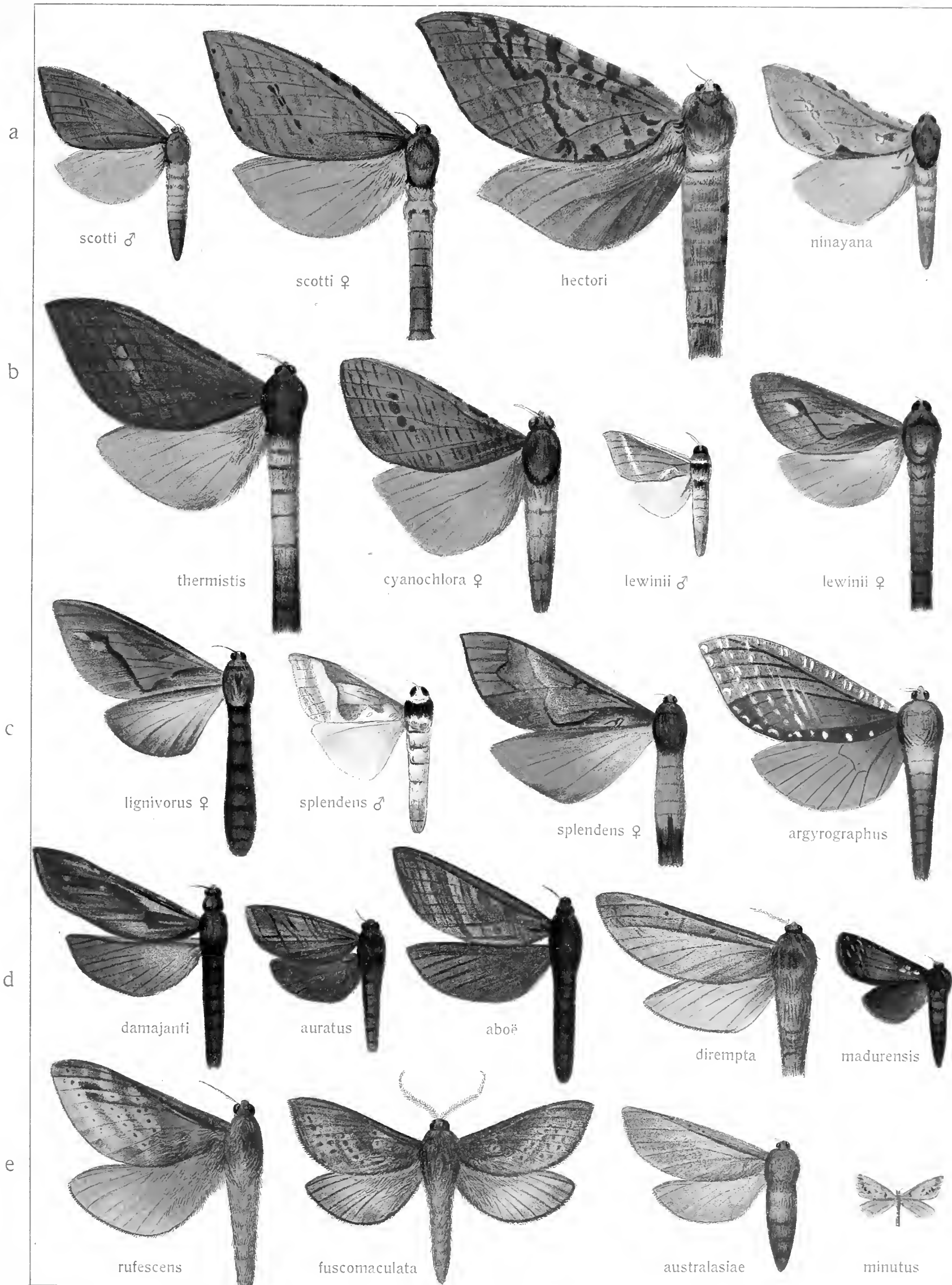
## CHARAGIA - PORINA



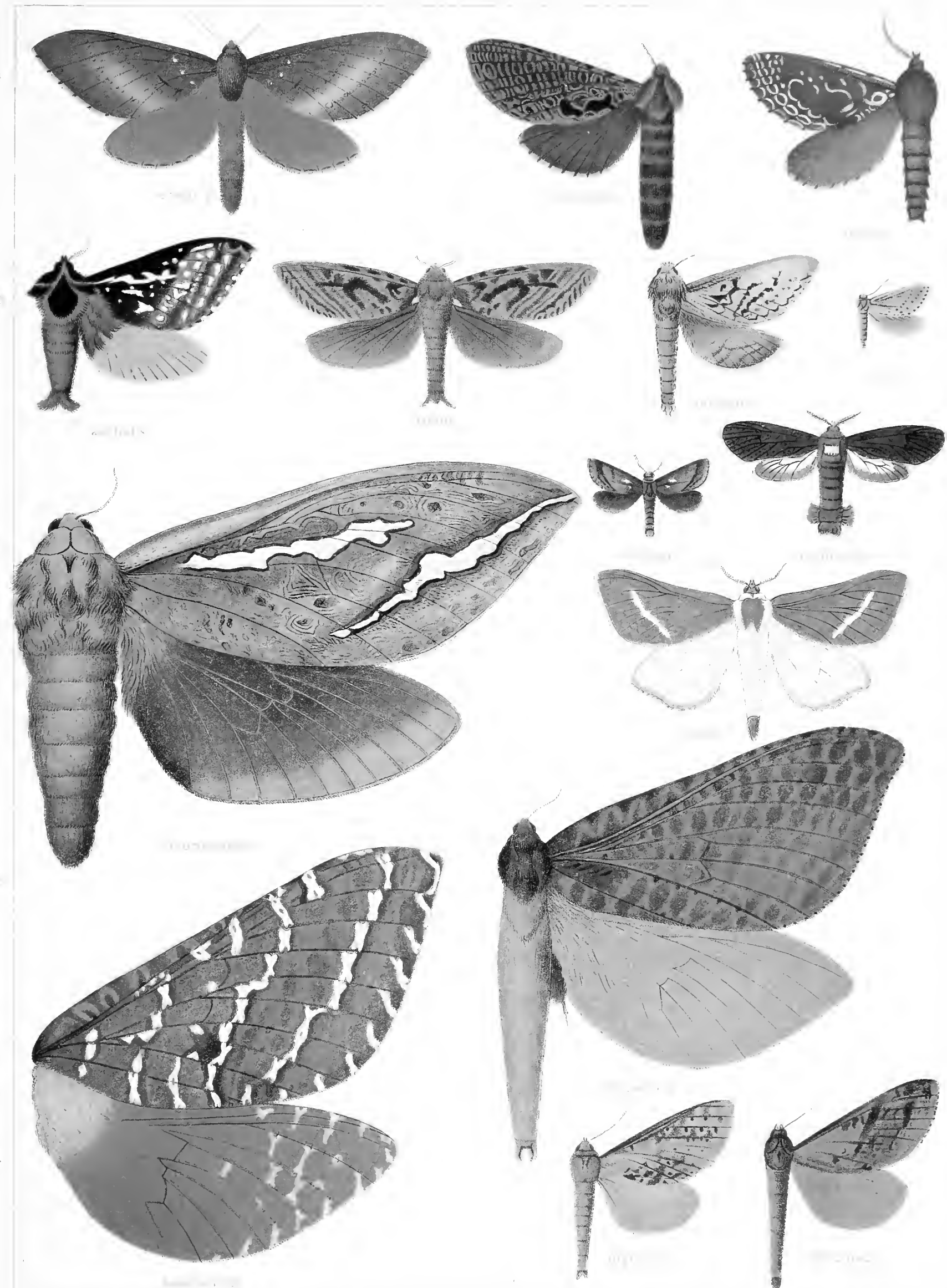








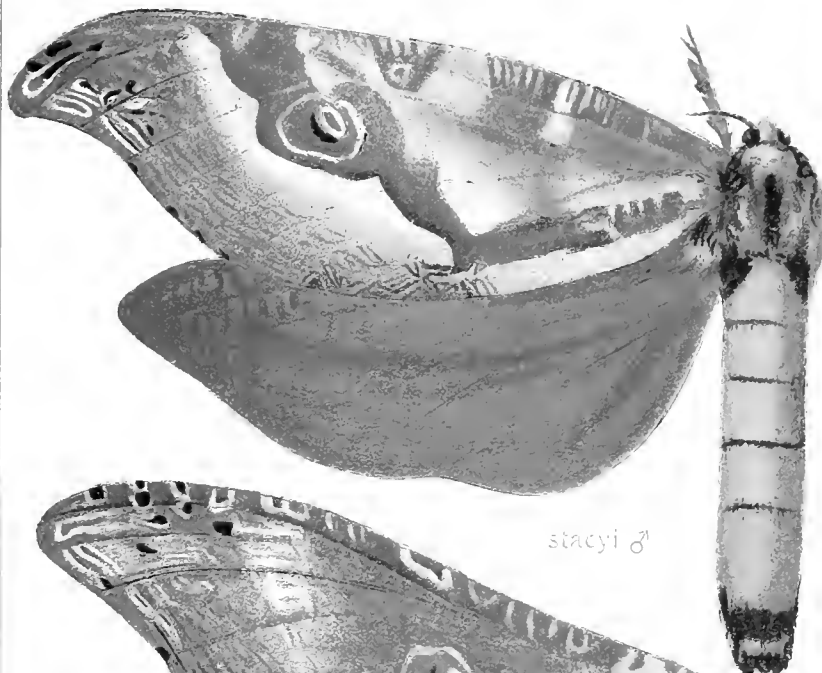




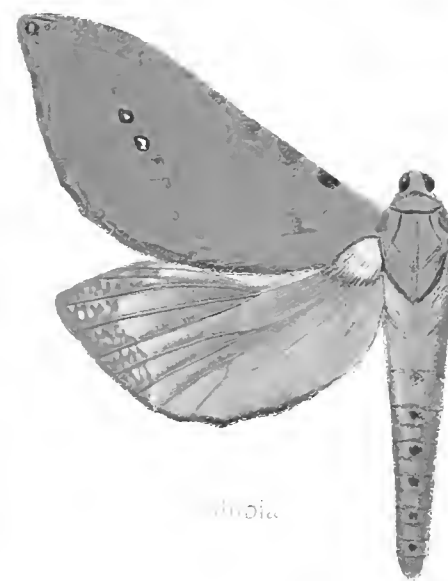
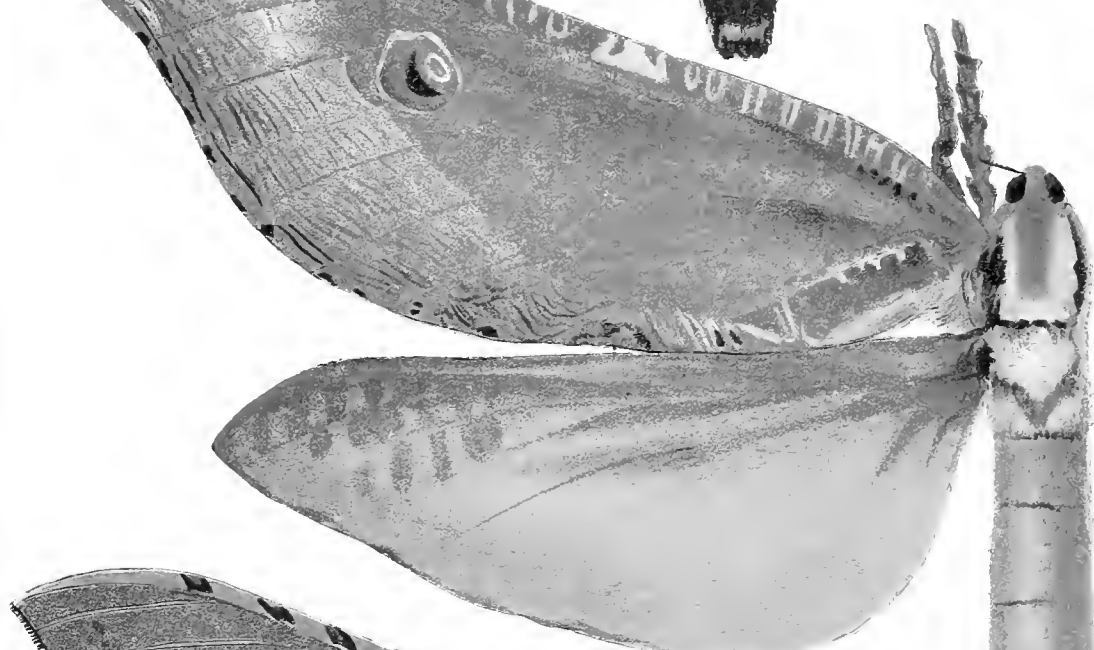


## ZELOTYPIA-PHASSUS

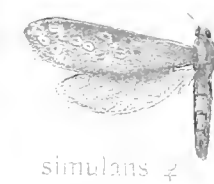
a



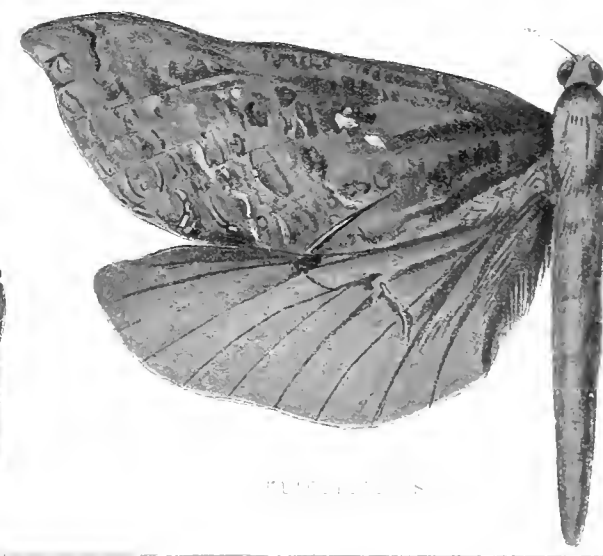
b



c

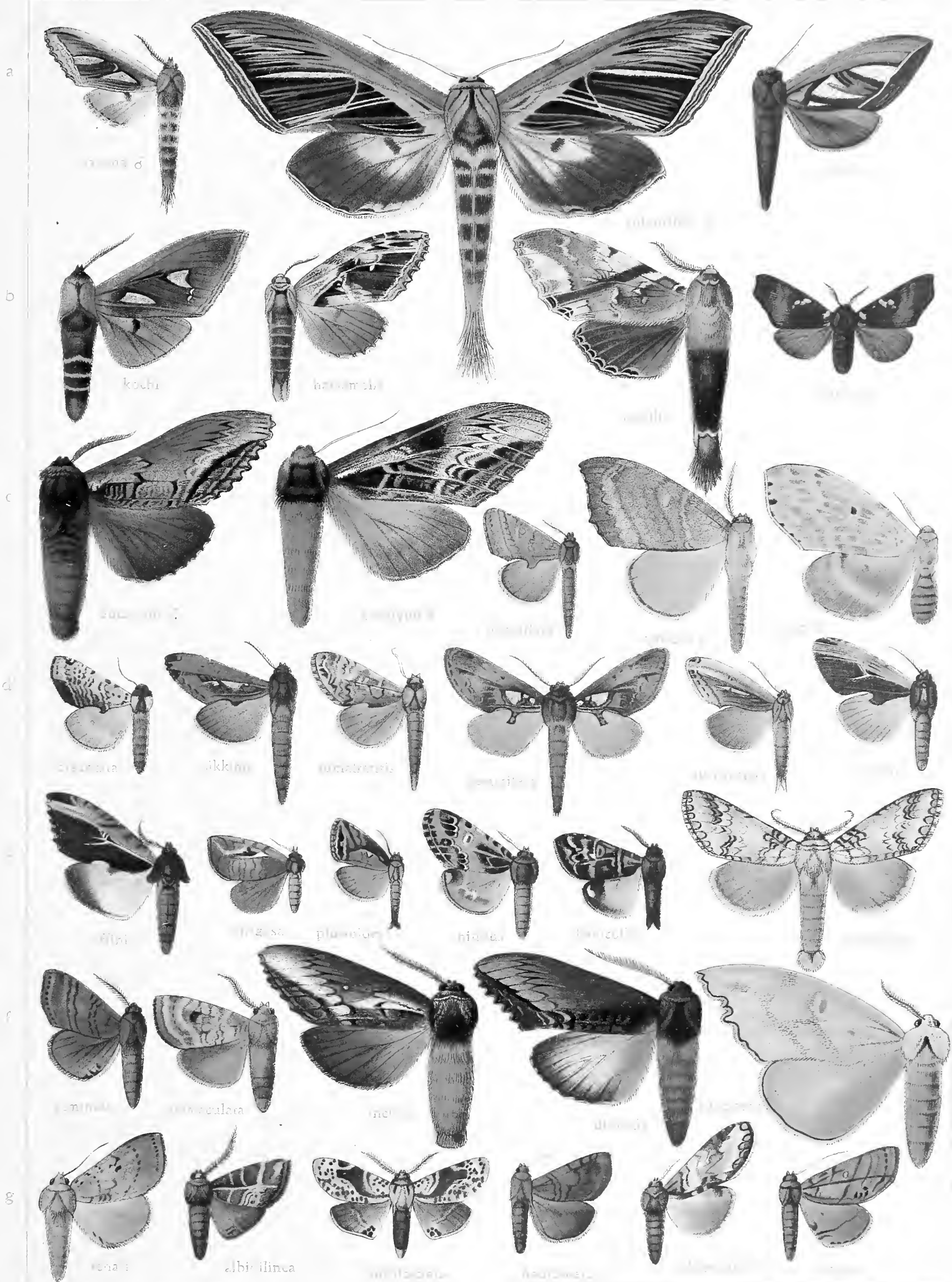


d



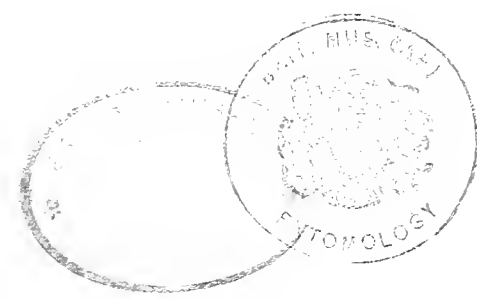


# TARSOLEPIS-OMICHIS







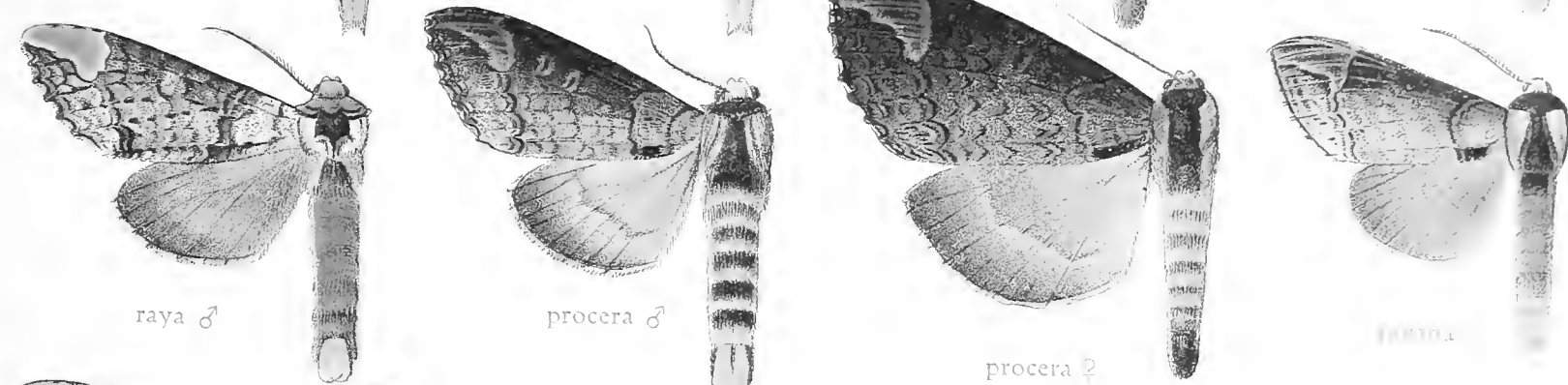


## PHALERA—NORRACA.

a



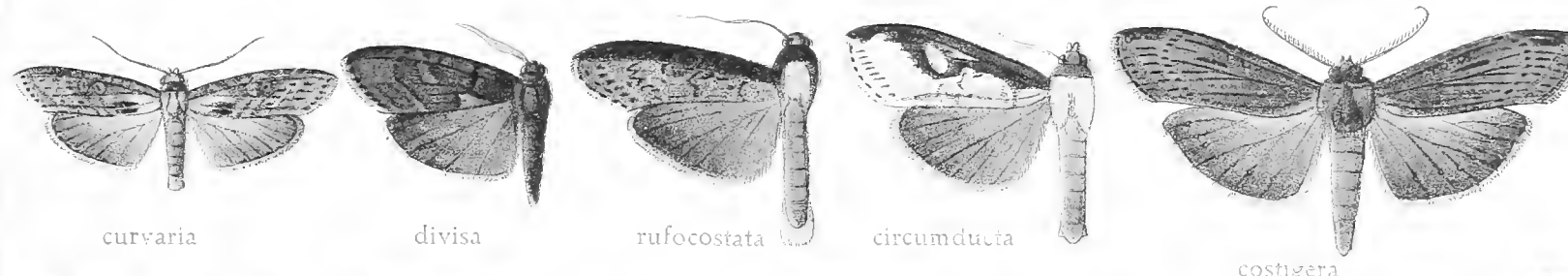
b



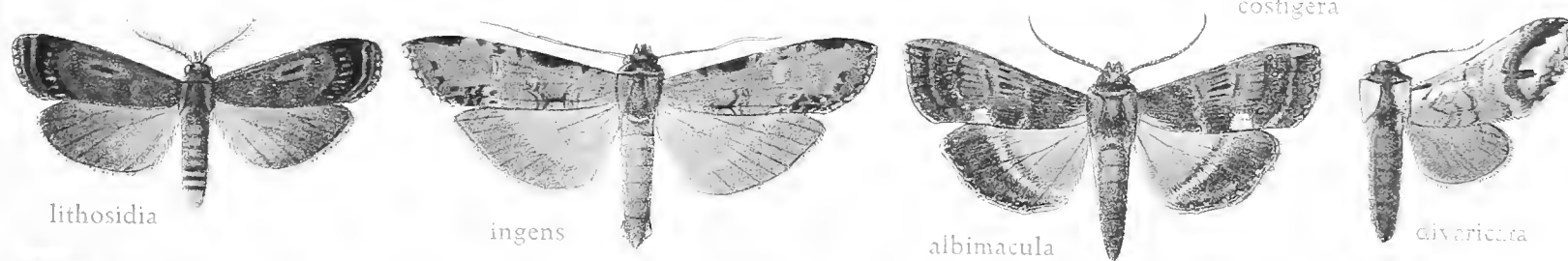
c



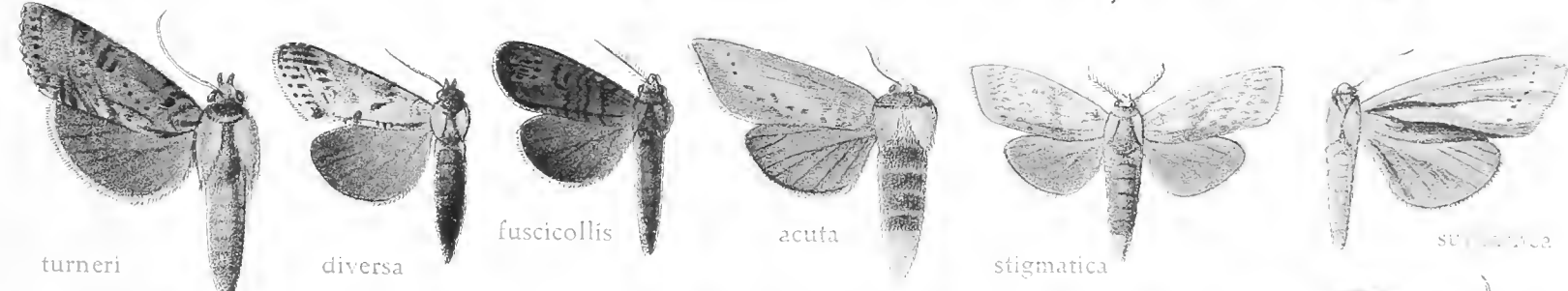
d



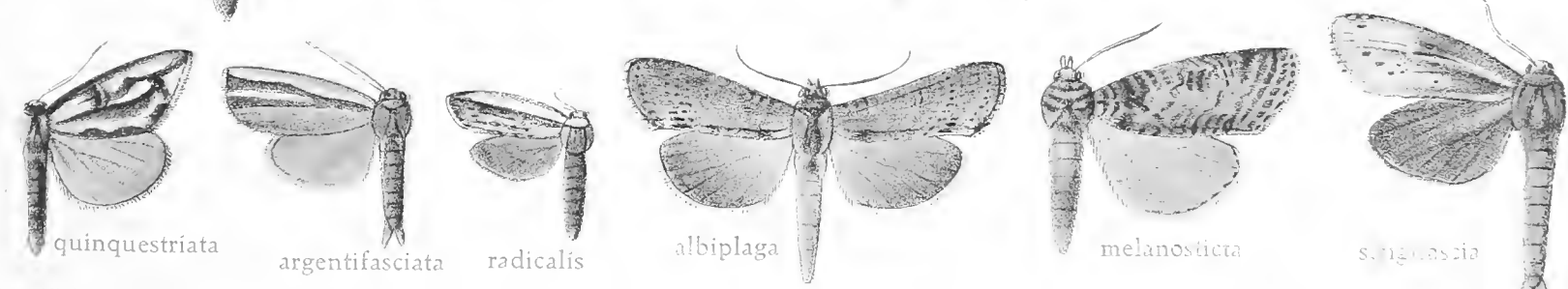
e



f

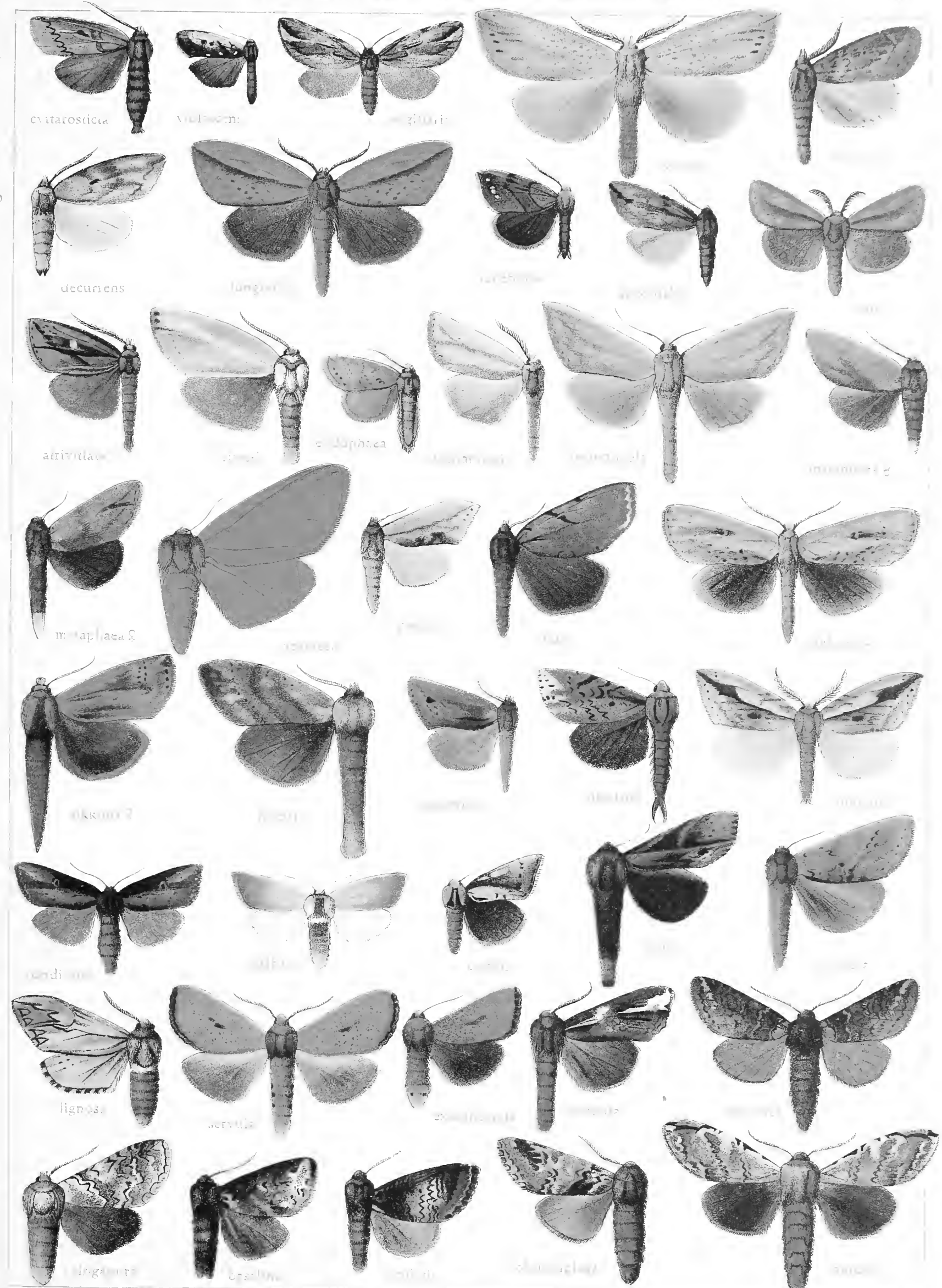


g



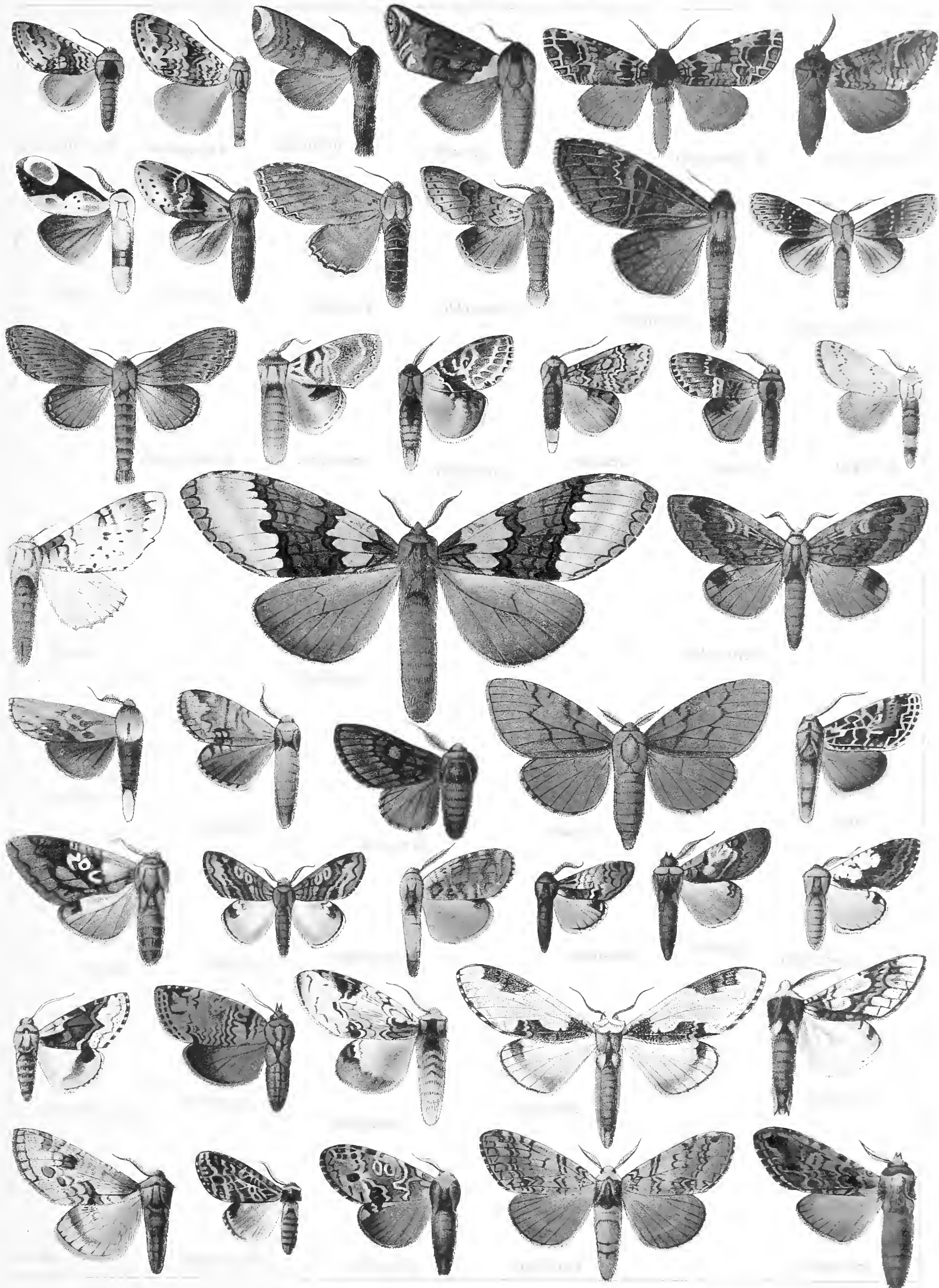


X

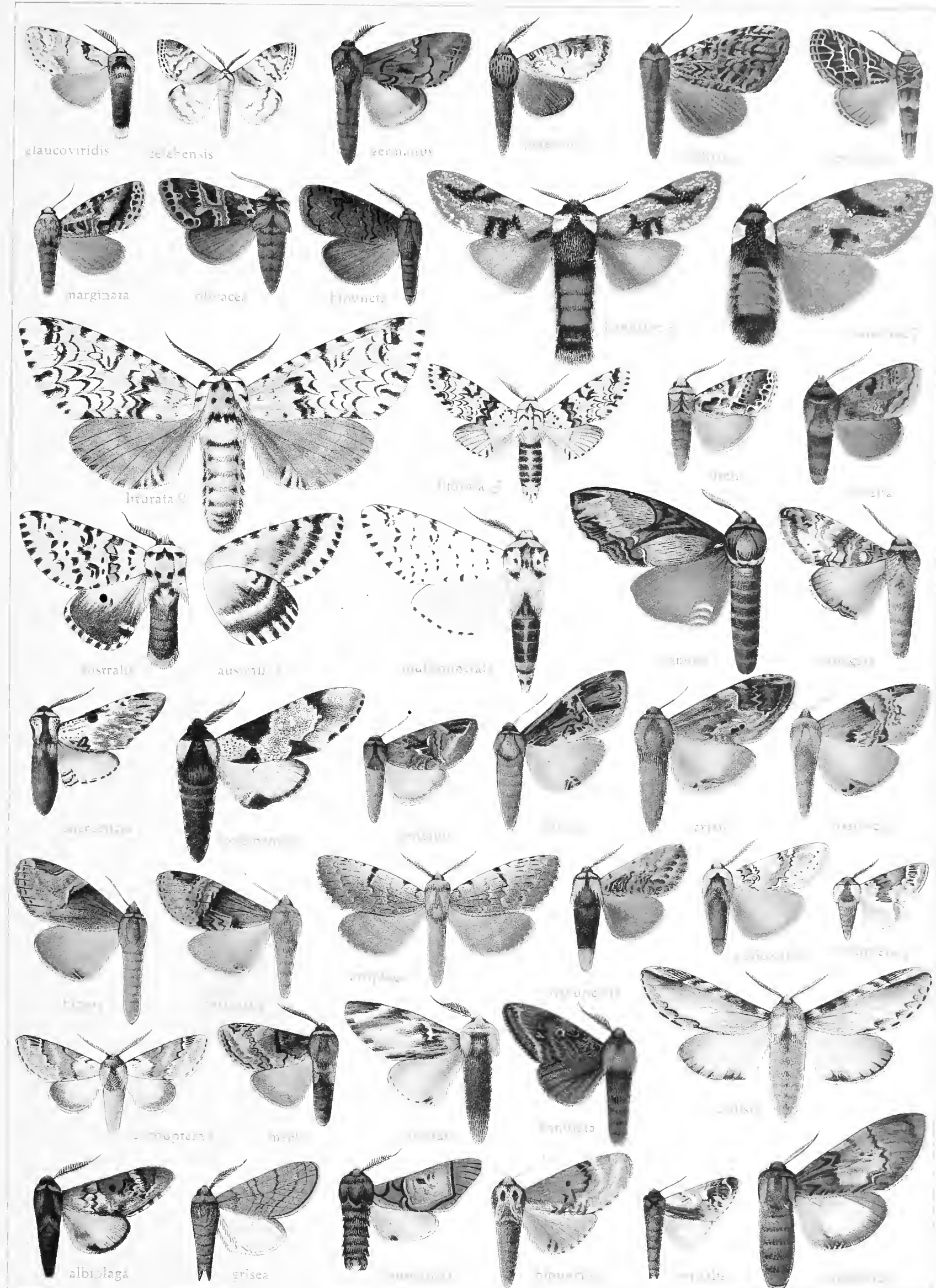




PSYDIDE, ITOMA & MIMA

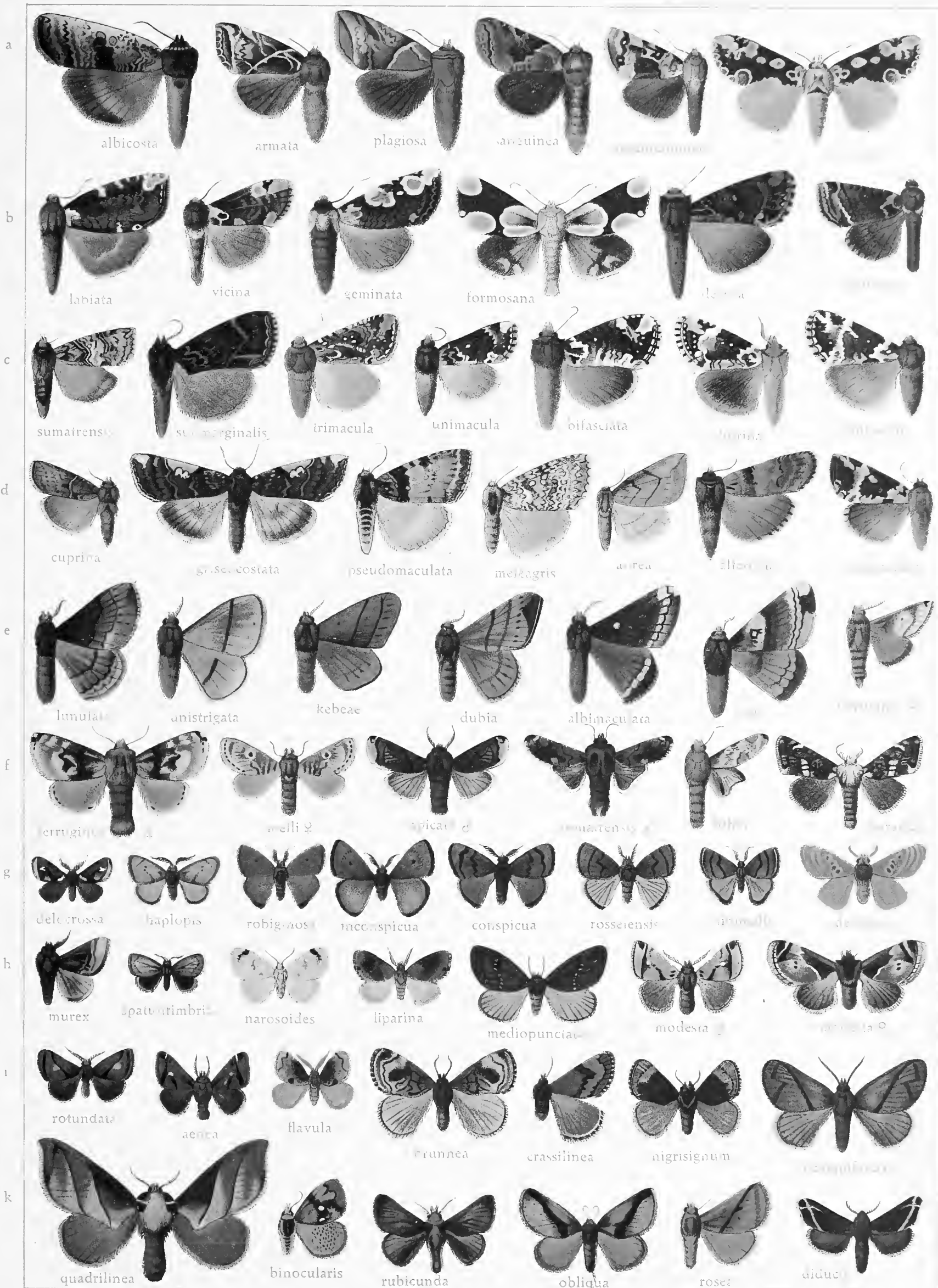




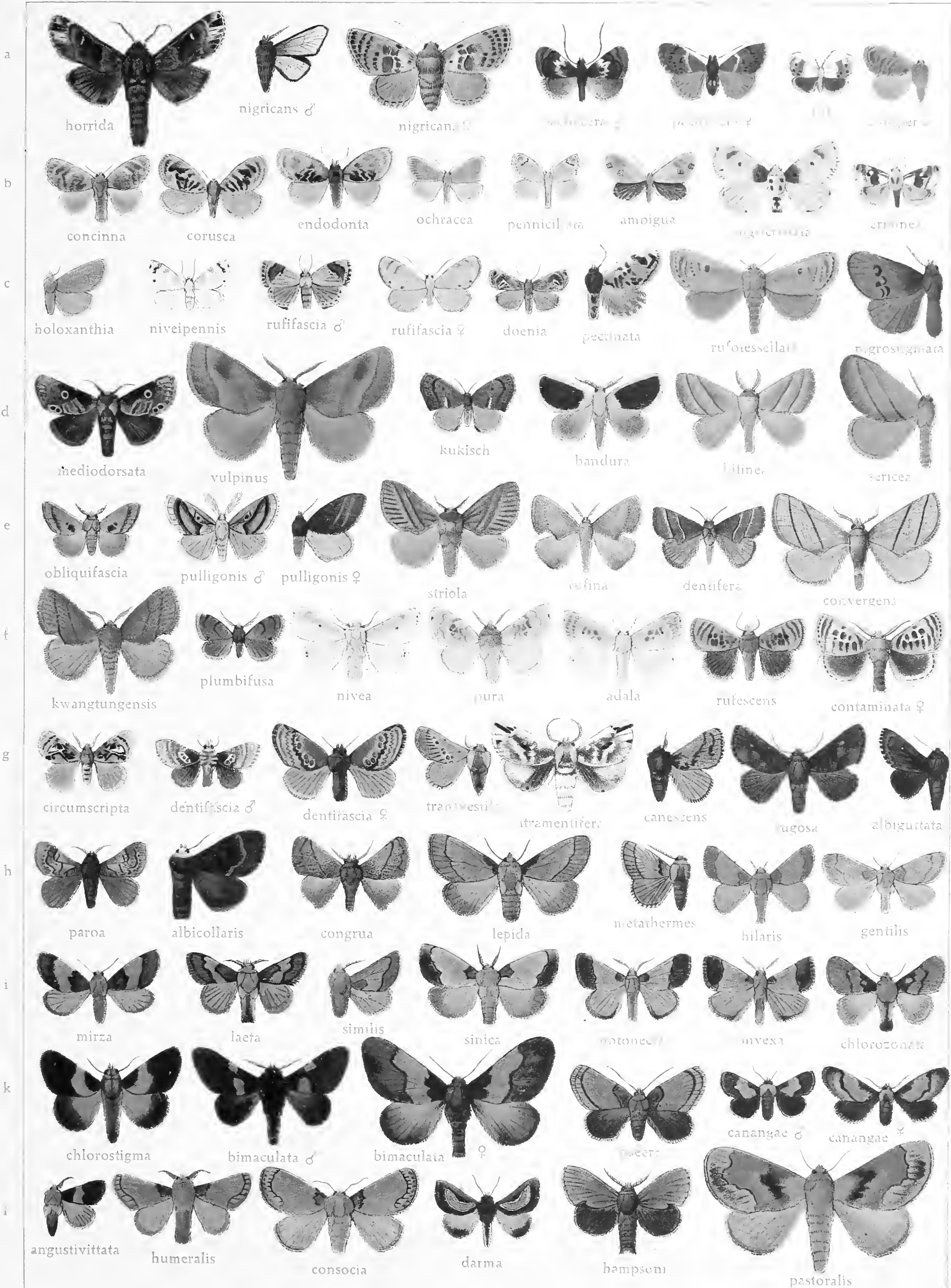


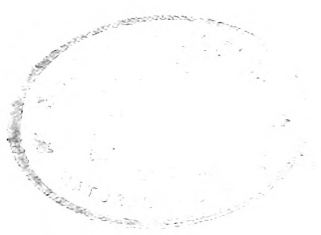


## CYMATOPHORIDAE-PLONETA

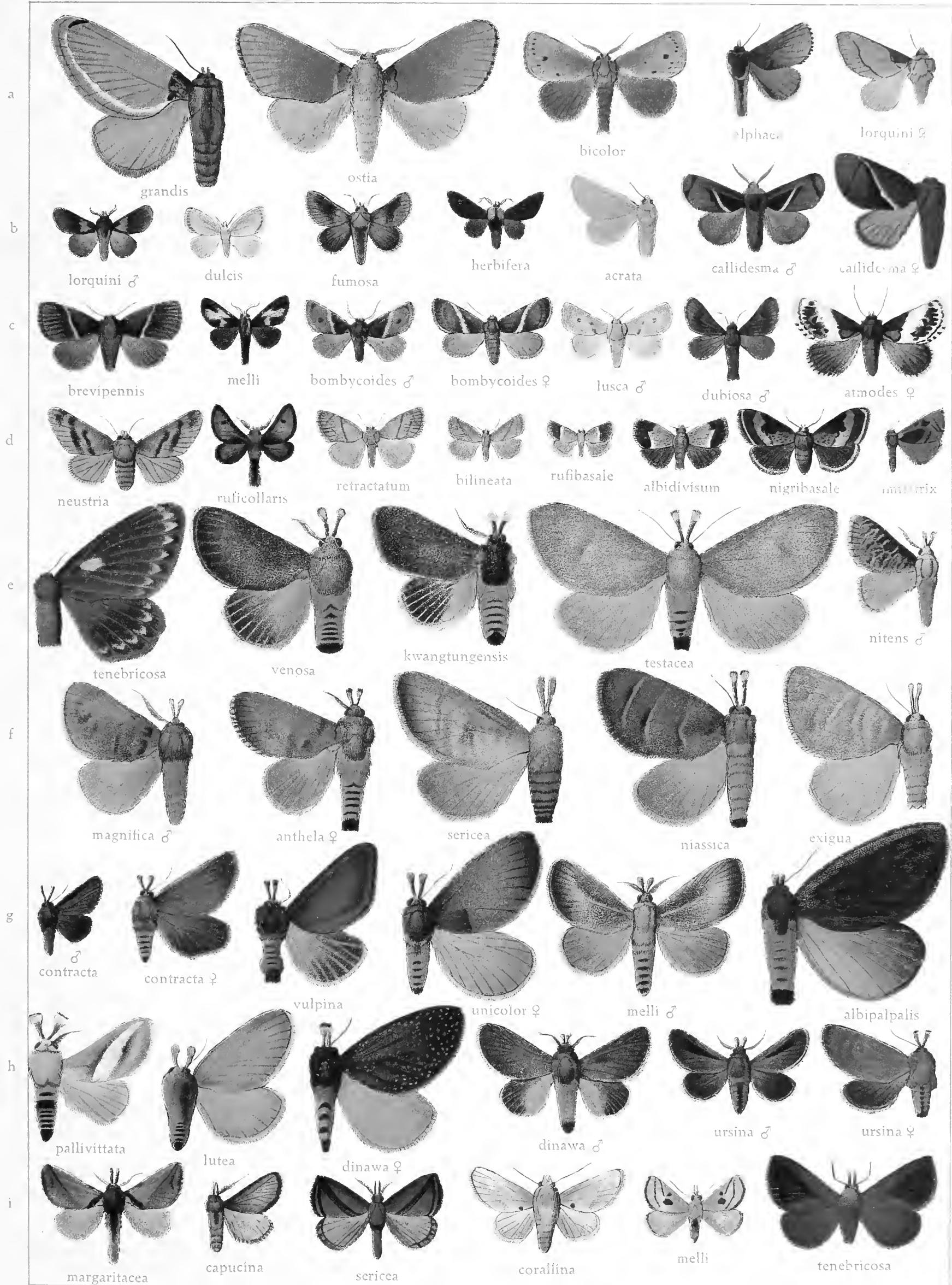






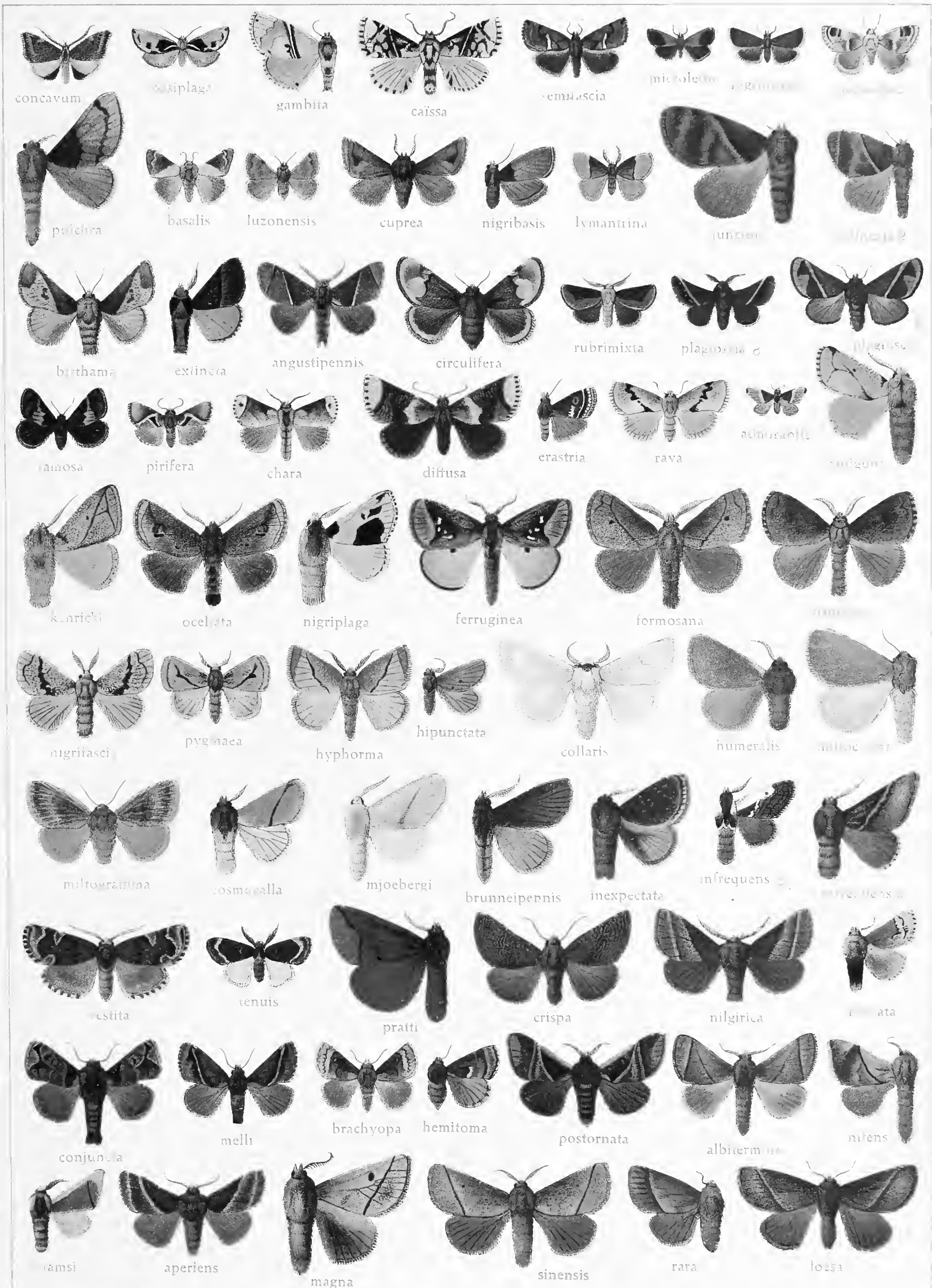


## PARASA-MONEMA.

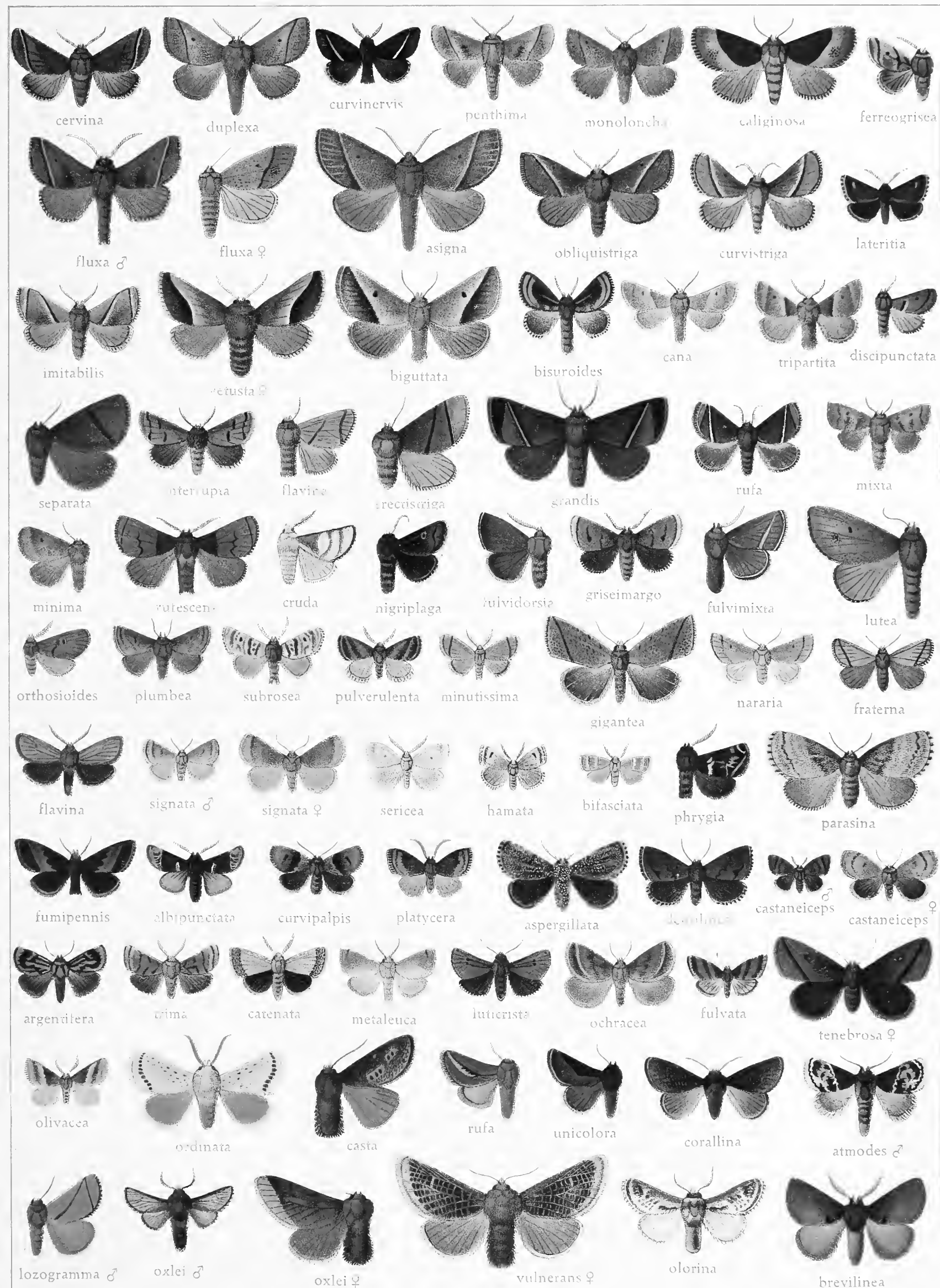


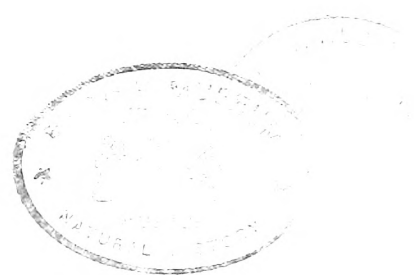


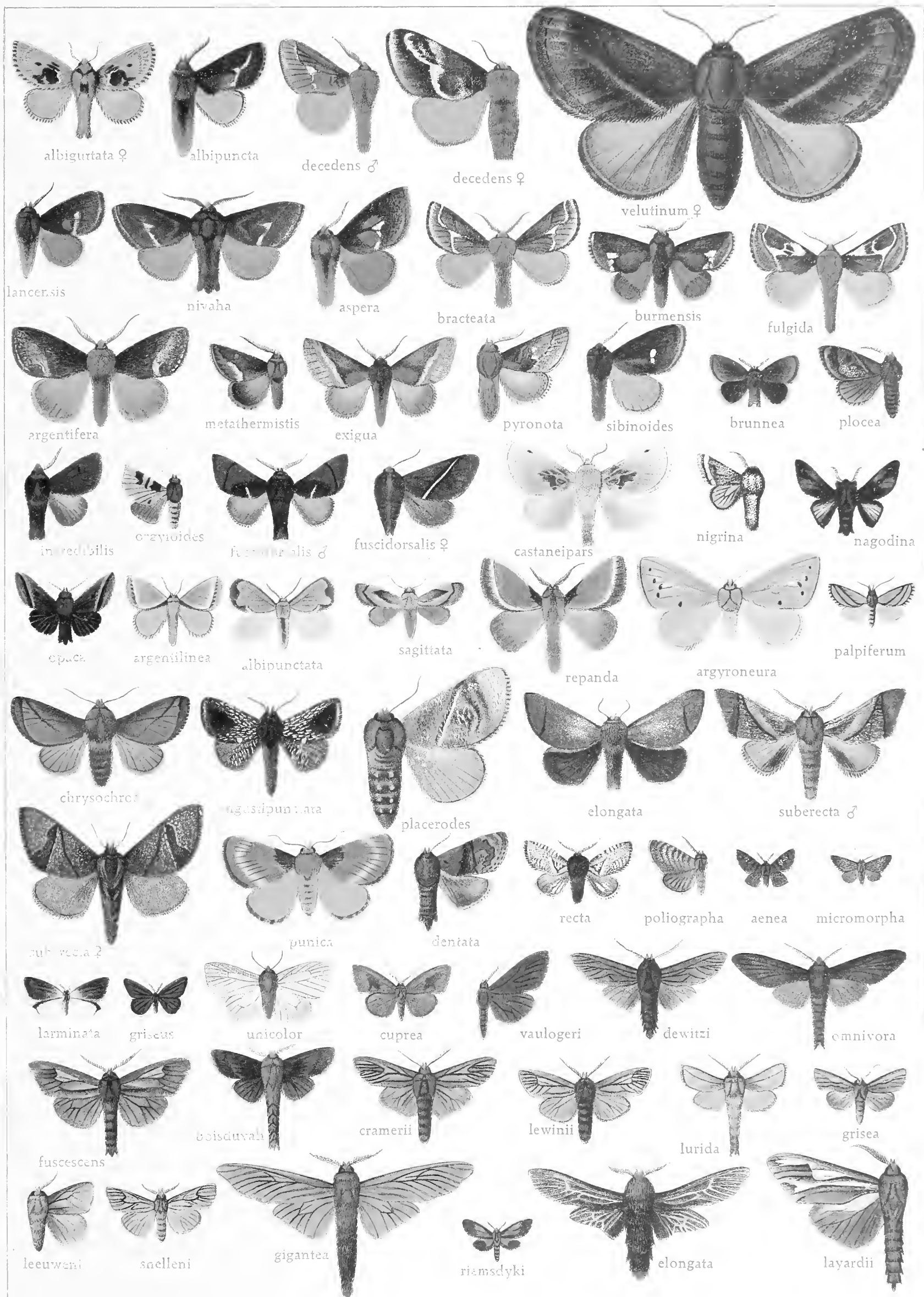
# CERATONEMA-THOSEA



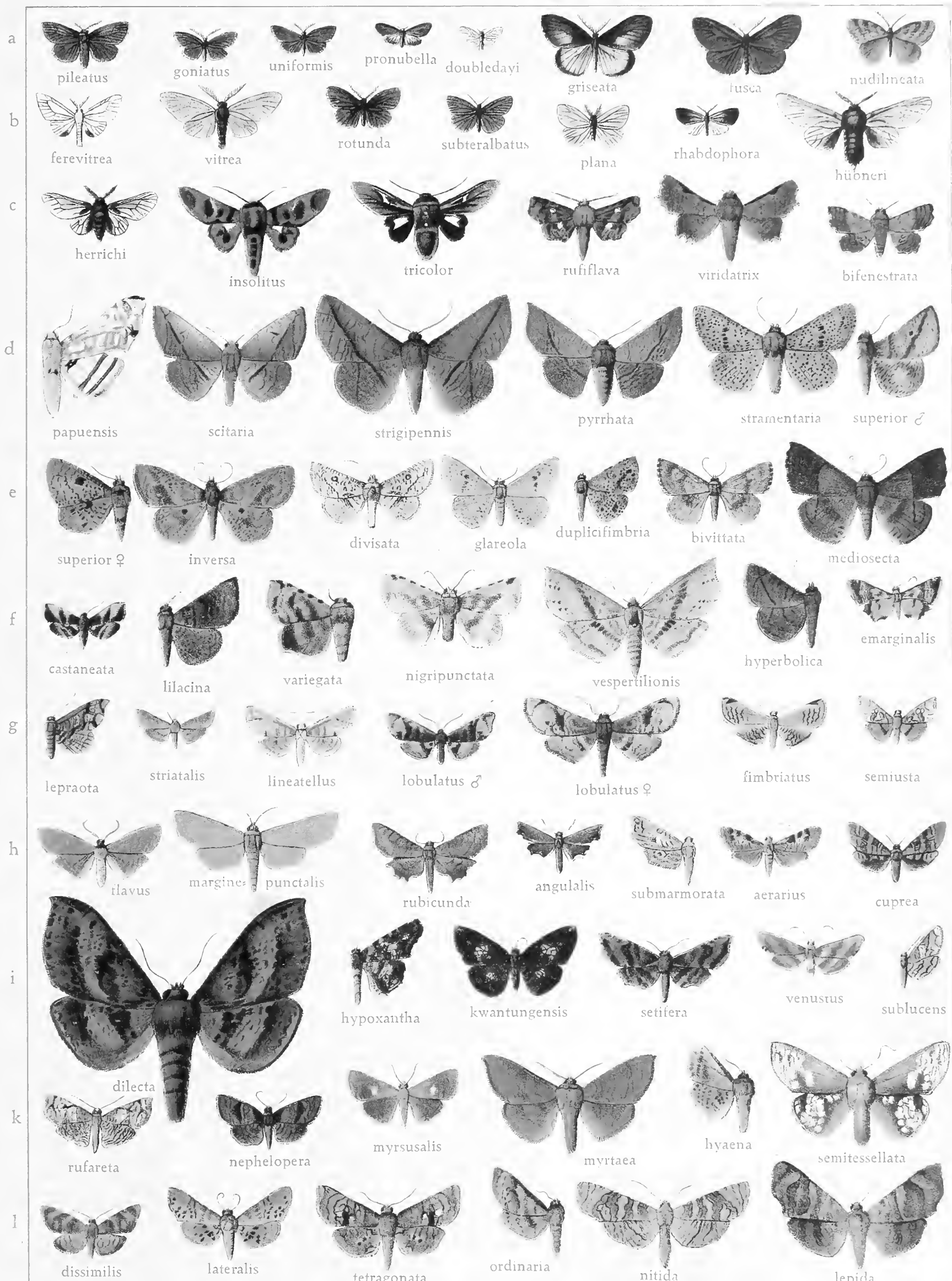




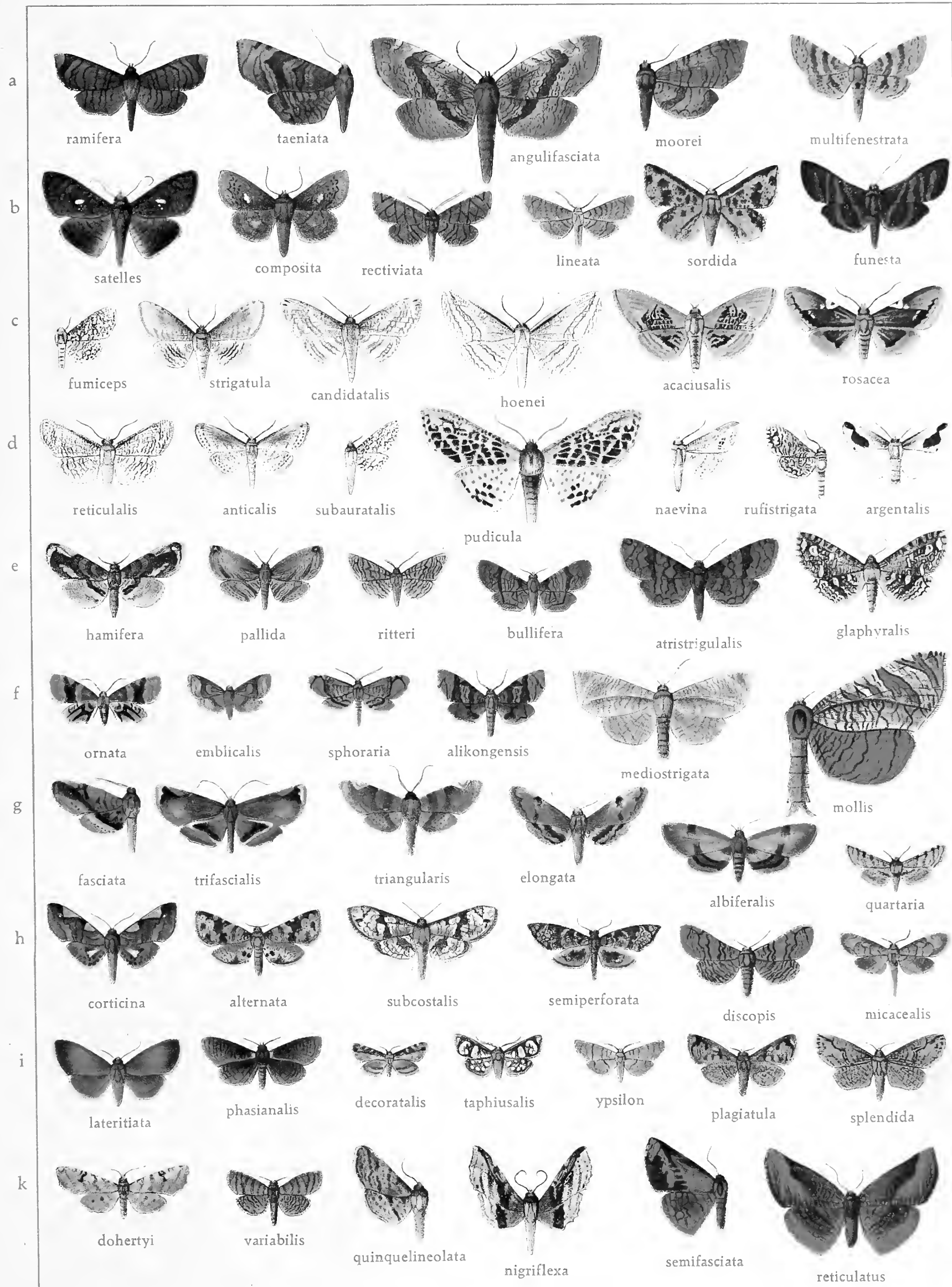




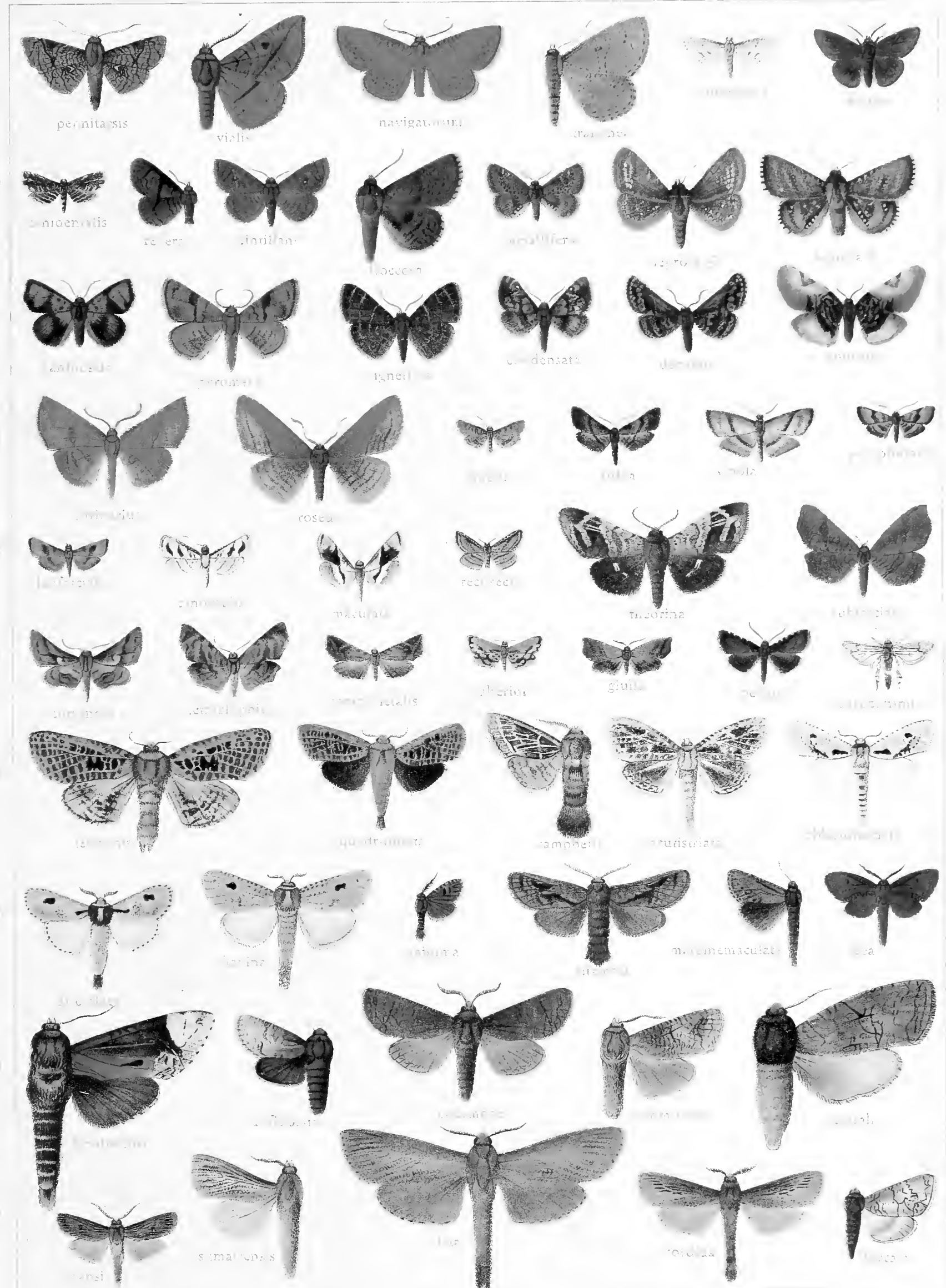




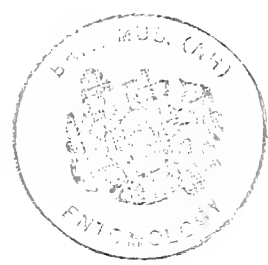








## Fig. 11. *Trachyspidium Indosinense* sp. n.



## AEGERIIDAE

